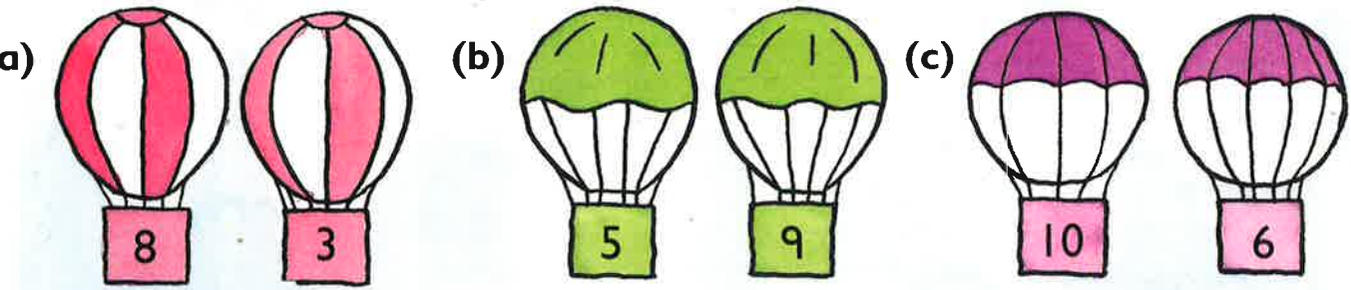


Cia mhead a tha ann gu lèir?

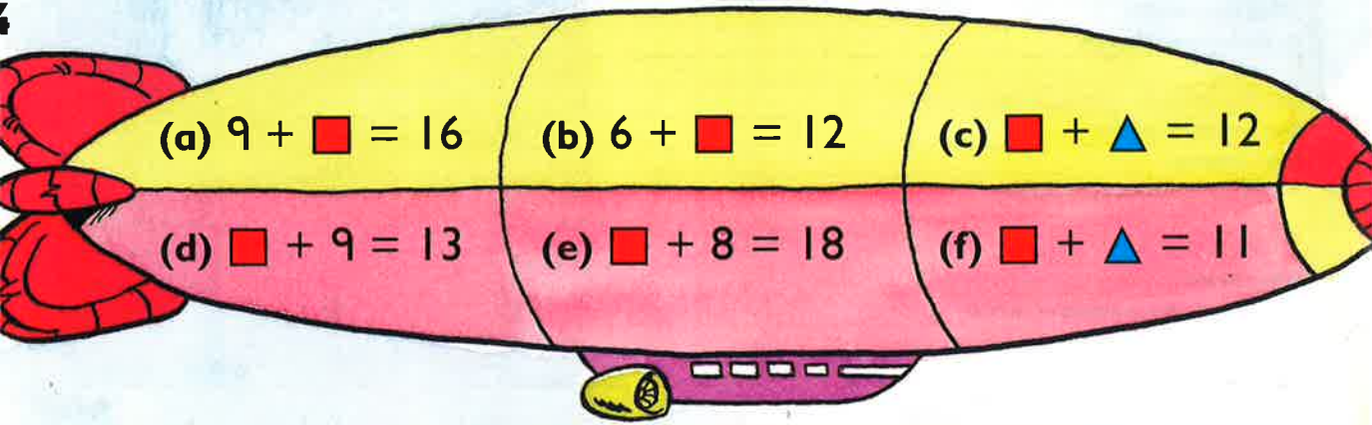
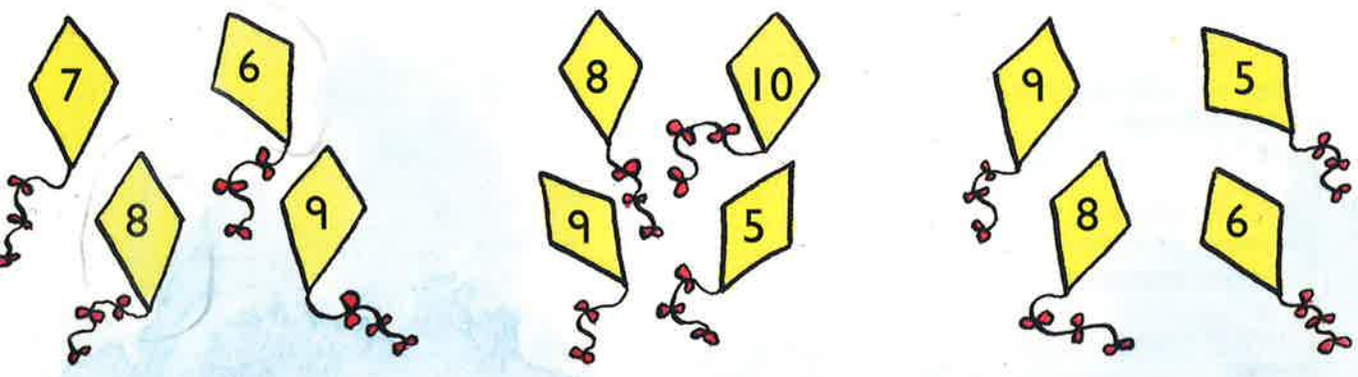


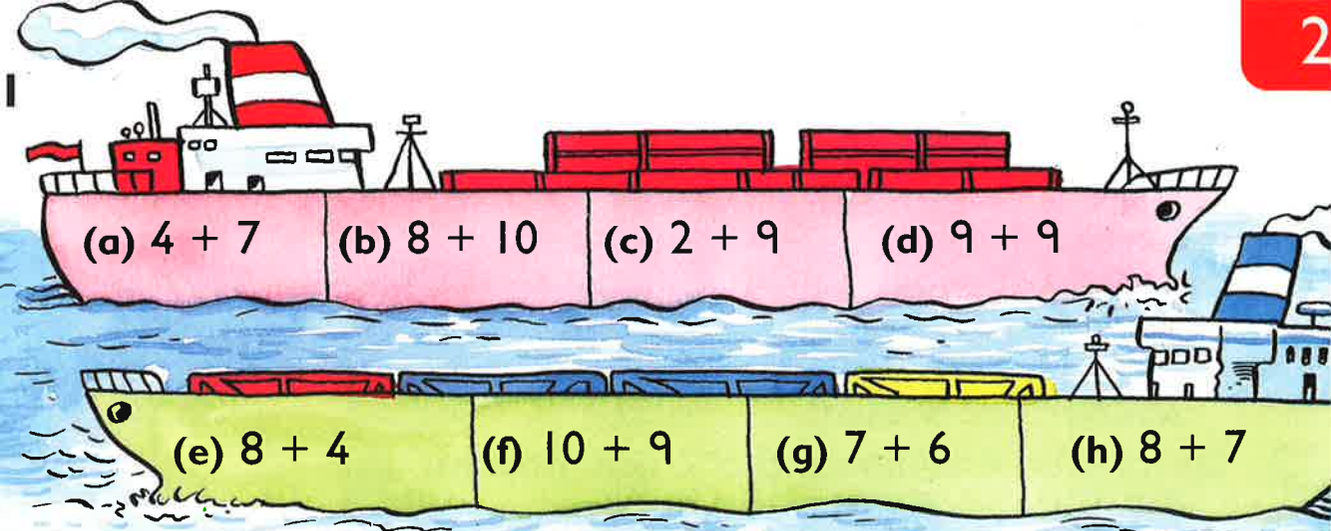
Cleachd dà  gach turas.

(a) Dèan 14.

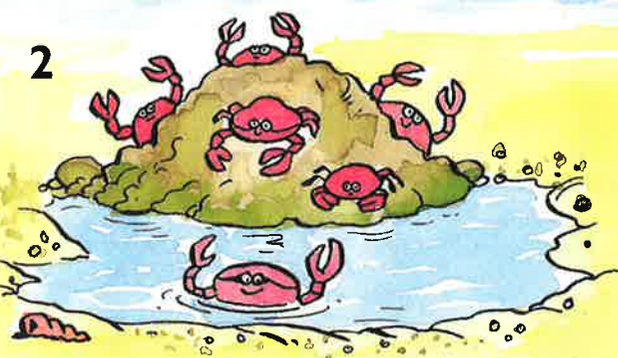
(b) Dèan 17.

(c) Dèan 15.





2

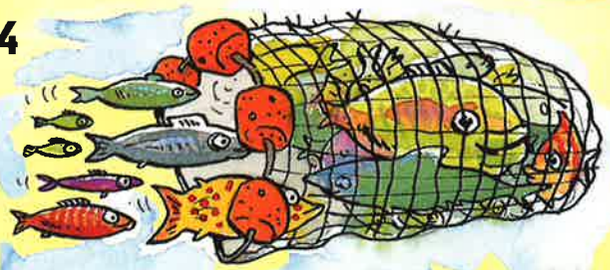


Tha 5 crùbagan air a' chreig.  
 Tha 6 crùbagan anns an uisge.  
 Cia mheud a tha ann gu lèir?

Cia mheud iasg a tha ann?



4

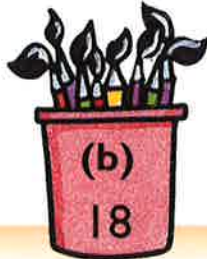


Tha 7 èisg anns an lìon.  
 Shnàmh 7 eile a-steach.  
 Cia mheud a tha ann a-nise?

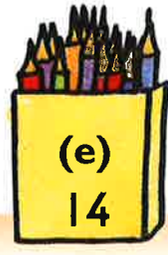
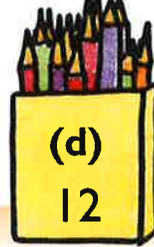
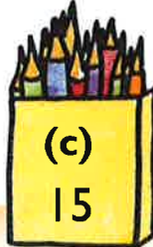
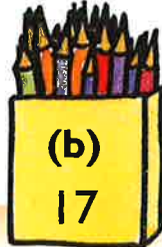
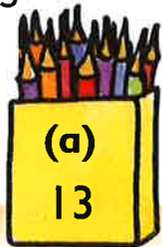
5 Cleachd dà  gach turas.  
 Dè na suimean a gheibh thu?



1 Sgrìobh an àireamh a tha **1** nas motha na:



2 Sgrìobh an àireamh a tha **2** nas motha na:



3 Cuir-ris na h-àireamhan air:

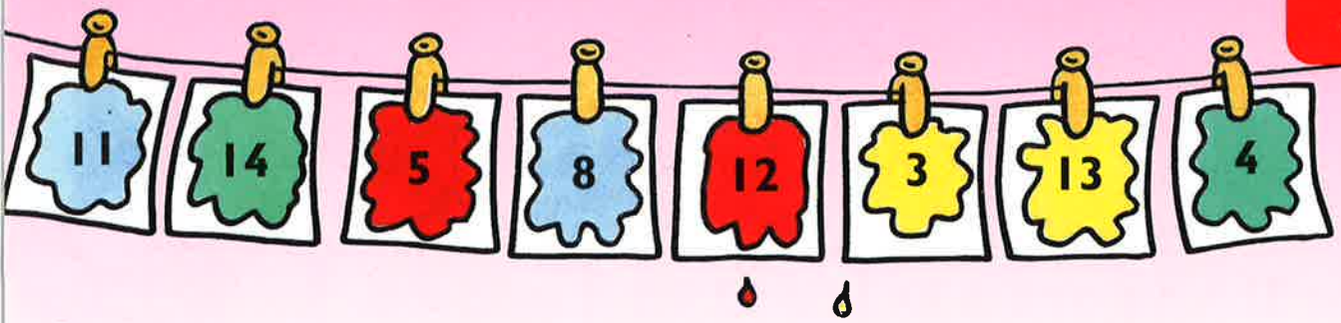
(a) na h-apranan **dearga** (b) na h-apranan **gorma**

(c) na h-apranan **uaine** (d) na h-apranan **buidhe**.

4 (a)  $12 + 4$  (b)  $6 + 13$  (c)  $14 + 5$

(d)  $7 + 11$  (e)  $2 + 16$  (f)  $11 + 3$

5 (a)  $15 + \blacksquare = 19$  (b)  $1 + \blacksquare = 18$  (c)  $\blacksquare + 2 = 13$



1 Lorg suim nan àireamhan air

(a) na dealbhan **gorma**

(b) na dealbhan **uaine**

(c) na dealbhan **dearga**

(d) na dealbhan **buidhe**.

2 (a)  $6 + 11$

(b)  $0 + 14$

(c)  $12 + 7$

(d)  $3 + 15$

(e)  $11 + 4$

(f)  $13 + 5$

3 (a)  $12 + \blacksquare = 15$

(b)  $19 + \blacksquare = 19$

(c)  $\blacksquare + 3 = 17$

4 Dèan 20.

(a)  $15 + \blacksquare$

(b)  $9 + \blacksquare$

(c)  $17 + \blacksquare$

(i)  $\blacksquare + 6$

(d)  $\blacksquare + 12$

(h)  $\blacksquare + 18$

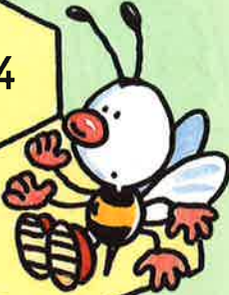
(e)  $16 + \blacksquare$

(g)  $13 + \blacksquare$

(f)  $\blacksquare + 10$

1

(a) $21 + 3$	(b) $33 + 5$	(c) $9 + 40$	(d) $54 + 4$
(e) $32 + 6$	(f) $8 + 71$	(g) $80 + 5$	(h) $2 + 45$
(i) $6 + 43$	(j) $65 + 4$	(k) $66 + 2$	(l) $22 + 8$



2 Dèan gach prìs 5sg a bharrachd.

(a)  (b)  (c) 

3 Tha 90 seillean a' fuireach ann an sgeap. Sgèith 8 eile a-steach ann. Cia mhead a tha ann a-nise?



4 Cia mhead siligean a tha ann gu lèir?



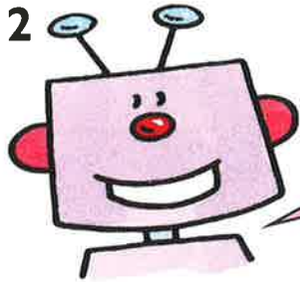
5 (a)  $30 + \blacksquare = 38$  (b)  $84 + \blacksquare = 87$  (c)  $9 + \blacksquare = 30$   
 (d)  $\blacksquare + 5 = 36$  (e)  $\blacksquare + 72 = 77$  (f)  $\blacksquare + 6 = 99$

Cuir-ris 10

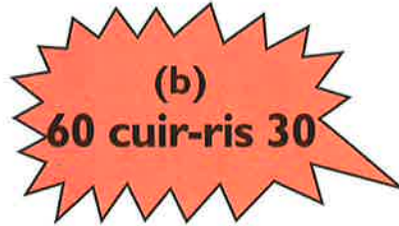
1 Cuir-ris 10.

(a) 32	(b) 47	(c) 29	(d) 51	(e) 68	(f) 75	(g) 60	(h) 83
--------	--------	--------	--------	--------	--------	--------	--------

2

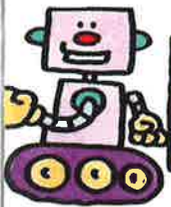


(a) 50 cuir-ris 20



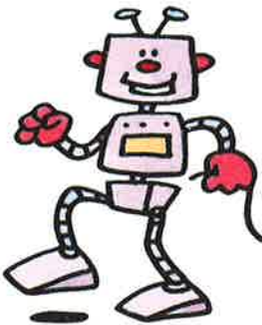
(b) 60 cuir-ris 30

3 Sgrìobh paidhrichean de dh'àireamhan a bheir dhut suim 100.

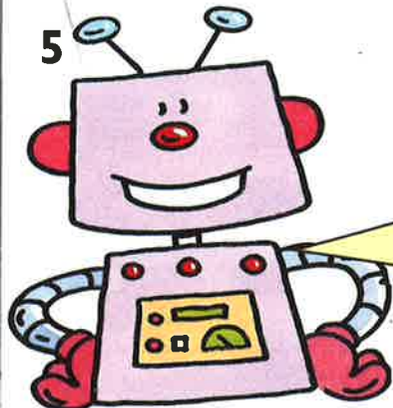


10	80	30	20	90	40	60	50	70
----	----	----	----	----	----	----	----	----

4

(a)  $35 + 40$       (b)  $50 + 29$       (c)  $63 + 30$ (d)  $70 + 18$       (e)  $20 + 75$       (f)  $31 + 60$ 

5



(a)  $24 + \blacksquare = 64$

(b)  $46 + \blacksquare = 76$

(c)  $20 + \blacksquare = 90$

(d)  $\blacksquare + 15 = 45$

(e)  $\blacksquare + 70 = 91$

(f)  $\blacksquare + 19 = 79$

1 Cuir-ris 11.

- (a) 28
- (b) 45
- (c) 57
- (d) 73

2 Cuir-ris 9.

- (a) 28
- (b) 55
- (c) 62
- (d) 86

3 Cuir-ris 21.

- (a) 48
- (b) 54
- (c) 66
- (d) 72

4 Cuir-ris 19.

- (a) 22
- (b) 35
- (c) 59
- (d) 73

5

(a)  $25 + 29$     $25 + 30 = 55$    (b)  $25 + 31$

6

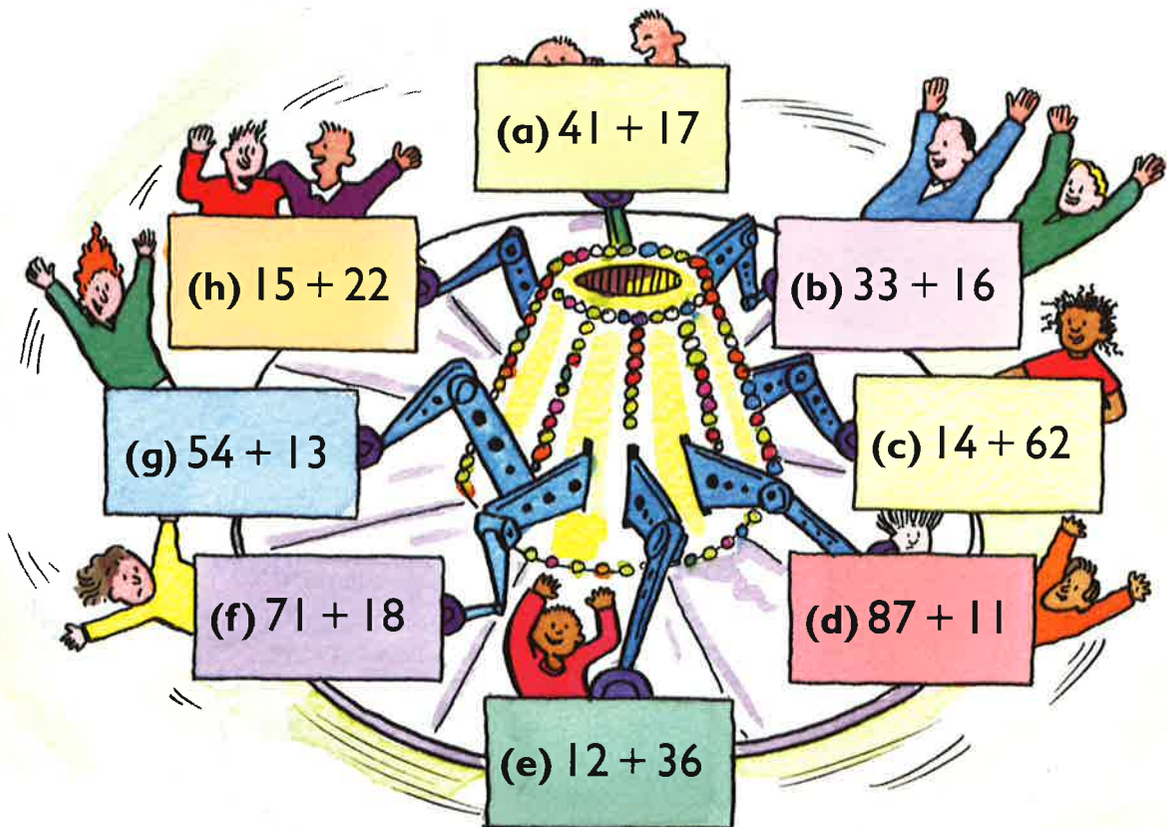
(a)  $33 + 29$

(b)  $33 + 31$

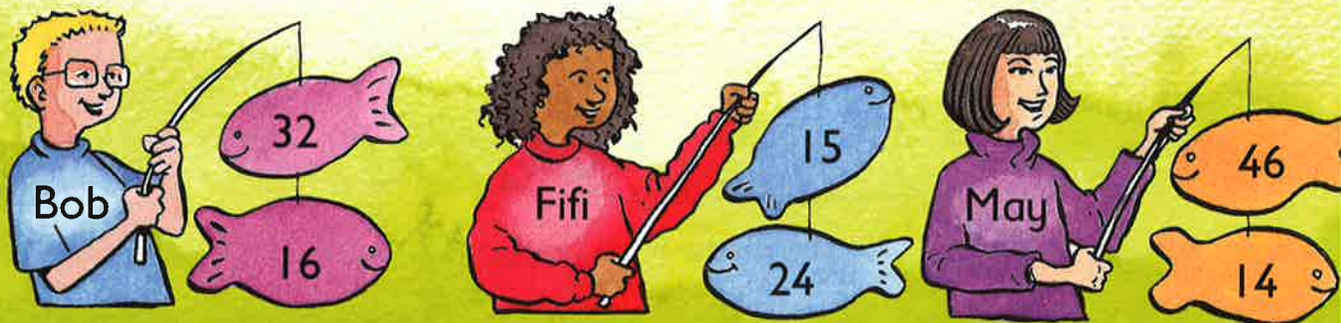
7

(a)  $42 + 49$    (b)  $37 + 31$    (c)  $26 + 59$    (d)  $48 + 51$

(e)  $44 + 41$    (f)  $17 + 39$    (g)  $28 + 69$    (h)  $29 + 61$



2 Sgrìobh suim gach leanabh.



3

Lorg na h-àireamhan a tha a dhìth.

(a)  $26 + \square = 37$

(b)  $42 + \square = 59$

(c)  $\square + 18 = 49$

(d)  $\square + 13 = 66$

(a)  $22 + 36$   
 (b)  $41 + 48$   
 (c)  $33 + 55$   
 (d)  $24 + 34$   
 (e)  $61 + 25$

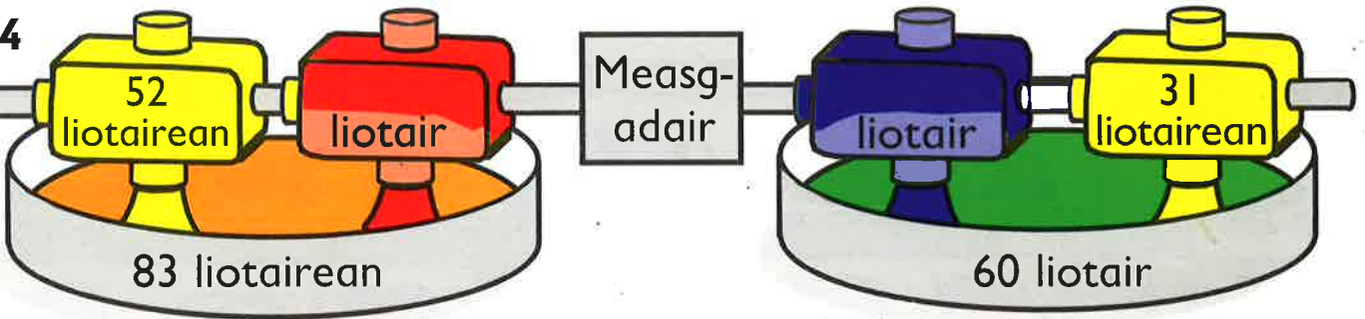
(a)  $25 + 53$   
 (b)  $71 + 27$   
 (c)  $56 + 23$   
 (d)  $43 + 52$   
 (e)  $23 + 37$



Am peanta a dh'fheumas tu:

	36 liotairean		27 liotairean
	23 liotairean		32 liotair

3 Cia mheud liotair a tha ann gu lèir, nuair a mheasgaicheas Peadair  
 (a) am peanta dearg agus gorm (b) am peanta buidhe agus uaine  
 (c) am peanta buidhe agus dearg (d) am peanta uaine agus gorm



(a) Cia mheud liotair de pheanta dearg?

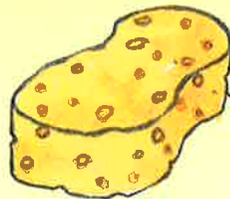
(b) Cia mheud liotair de pheanta gorm?



55sg



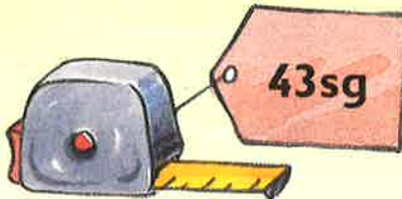
21sg



73sg



35sg

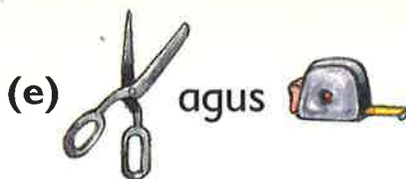
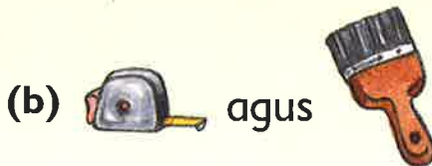


43sg



24sg

1 Lorg prìs:



2 Dealbh: (a) **dà** rud a gheibh thu airson 45sg  
(b) **trì** rudan a gheibh thu airson 80sg.

3 Dèan 100.

(a)  $55 + \square$

(b)  $\square + 5$

(c)  $75 + \square$

100

(d)  $35 + \square$

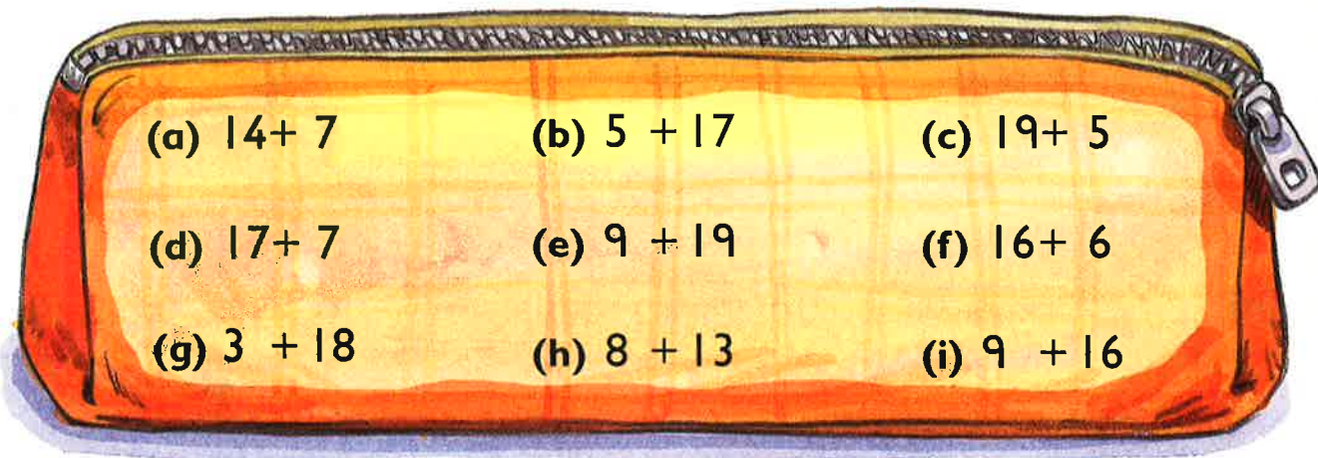
(e)  $\square + 45$

(f)  $\square + 85$

1 Dè a chosgais iad seo gu lèir?



2



3

Lorg gach suim.



4

- (a) Cuir-ris 85 agus 7.      (b) 8 cuir-ris 44      (c) 26 cuir-ris 5  
(d) Lorg suim 57 agus 4      (e) Cuir 8 ri 66.

5

Dè a chuireas tu ri:

- (a) 78 gus 81 a dhèanamh      (b) 7 gus 35 a dhèanamh  
(c) 88 gus 96 a dhèanamh      (d) 3 gus 100 a dhèanamh?



65 luchd-siubhail

17 luchd-siubhail

1 Cia mhead neach-siubhail a tha ann gu lèir?

2 Lorg an t-suim.



3 (a)  $73 + 18$

(b)  $15 + 76$

(c)  $14 + 67$

(d)  $28 + 17$

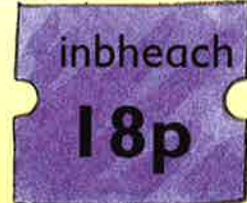
(e)  $48 + 18$

(f)  $59 + 13$

(g)  $36 + \blacksquare = 52$

(h)  $\blacksquare + 27 = 45$

4 Tagh aon ticead **inbheach** agus aon ticead **chloinne** gach turas. Dè a chosgas iad?



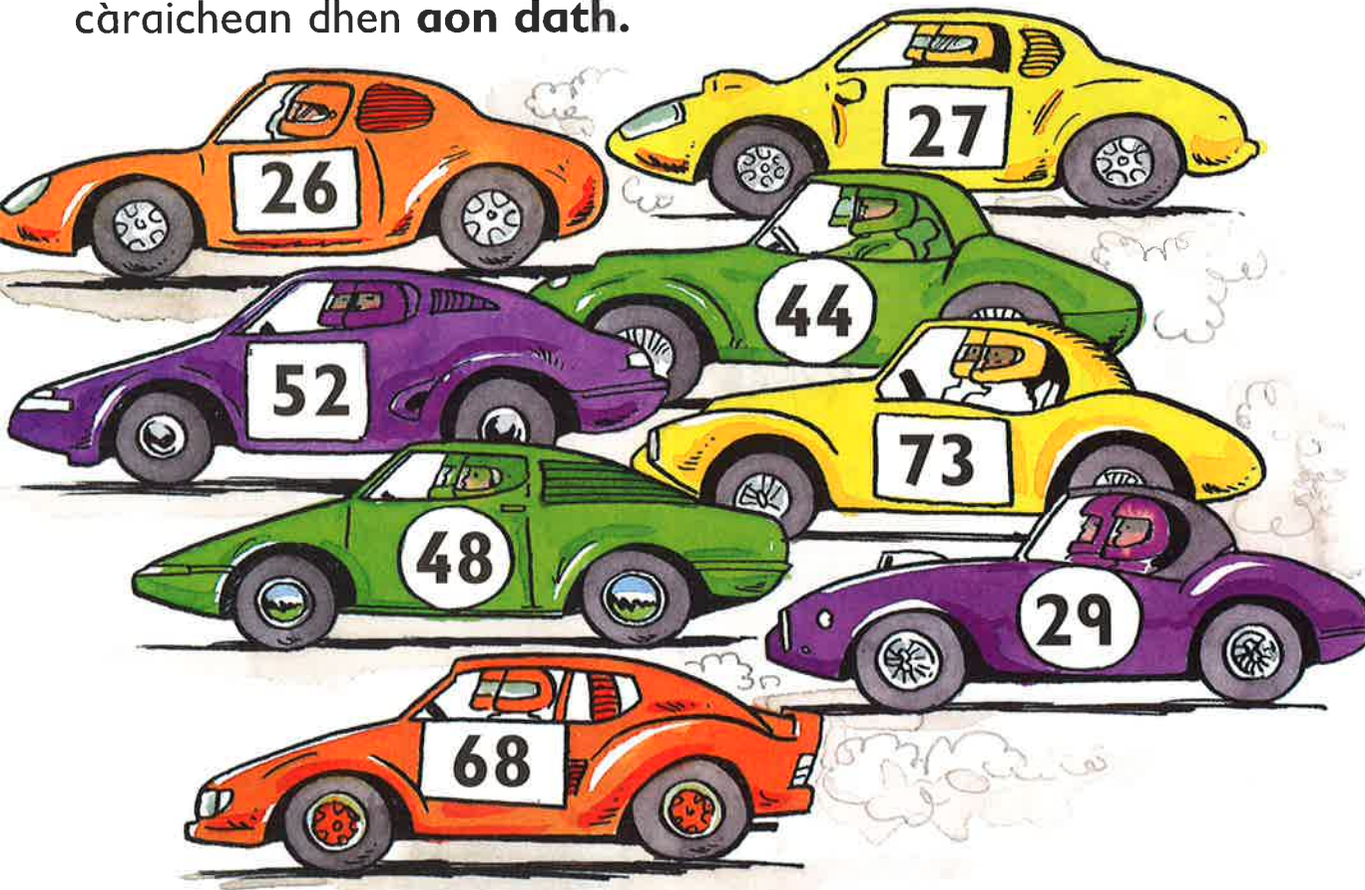


1 Cuir-ris na h-àireamhan air:  
(a) na clogaidean **gorma**



(b) na clogaidean **dearga**.

2 Lorg suim nan àireamhan air na càraichean dhen **aon dath**.



- 3 (a)  $63 + 28$       (b)  $35 + 26$       (c)  $48 + 25$   
 (d)  $37 + 54$       (e)  $46 + 36$       (f)  $38 + 38$   
 (g)  $67 + \blacksquare = 91$       (h)  $25 + \blacksquare = 72$



1 Lorg na chosgais iad seo gu lèir.



- 2 (a)  $15 + 6 + 15 + 1$  (b)  $5 + 11 + 12 + 4$   
 (c)  $12 + 7 + 8 + 9$  (d)  $6 + 7 + 4 + 2 + 7$

3 Ath-sgrìobh agus crìochnaich.

- (a)  $17 + \blacksquare + 3 = 32$  (b)  $7 + \blacksquare + 11 = 22$   
 (c)  $\blacksquare + 13 + 13 = 34$  (d)  $19 + 5 + \blacksquare + 10 = 39$   
 (e)  $19 + \blacksquare + \blacktriangle = 30$  (f)  $\blacksquare + \blacktriangle + \blacklozenge = 40$

4 Sgrìobh còig àireamhan eadar-dhealaichte a bheir dhut suim 35.



1 Lorg diofar dhòighean gus 20 a dhèanamh.

(a) Cleachd dà àireamh gach turas.

9	5	10
4	7	15
13	16	11

(b) Cleachd trì àireamhan gach turas.

15	4	11
3	10	7
2	13	1

(c) Cleachd ceithir àireamhan gach turas.

6	9	3
7	8	1
2	5	4

2 Sgrìobh na h-àireamhan a tha a dhìth.

6	13	9	12
19	22	21	
(a)	(b)		
	(c)		

4	9	7	3
13	(d)	10	
	(e)	(f)	
		(g)	

Lorg gach suim.

a) **7** → Dùblaich e. → Cuir-ris 26. → Cuir-ris 1 nas lugha na 40.

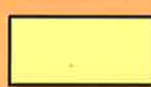
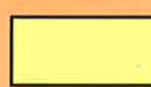
b) **9** → Cuir-ris 10. → Cuir-ris suim 2 agus 17. → Cuir-ris suim 7 agus 5.

c) **25** → Dùblaich e. → Cuir-ris 29. → Cuir-ris 8 dùbailte.

1 Lorg na h-àireamhan a tha a dhìth.

(a)	63	36
35	5	(b)
9	(c)	(d)
(e)	6	(f)
42	25	(g)

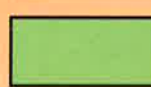
 +  = 19

 +  = 76

 +  = 74

 +  = 65

 +  = 100

 +  = 80

 +  +  = 30

2 Lorg suim:

(a) na bogsaichean **gorma** agus na bogsaichean **geala**

(b) na bogsaichean **dearga** agus na bogsaichean **buidhe**.

(a) $11 - 6$	(e) $18 - 9$	(i) $12 - 4$
(b) $17 - 8$	(f) $13 - 8$	(j) $16 - 7$
(c) $14 - 7$	(g) $11 - 3$	(k) $15 - 9$
(d) $13 - 6$	(h) $14 - 5$	(l) $12 - 7$

2

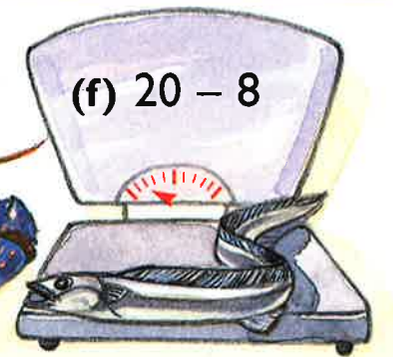
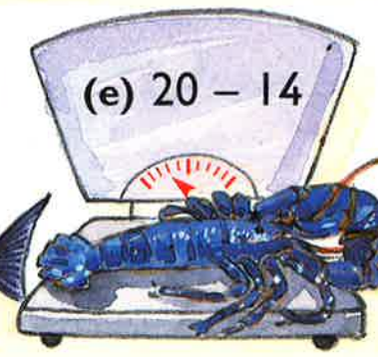
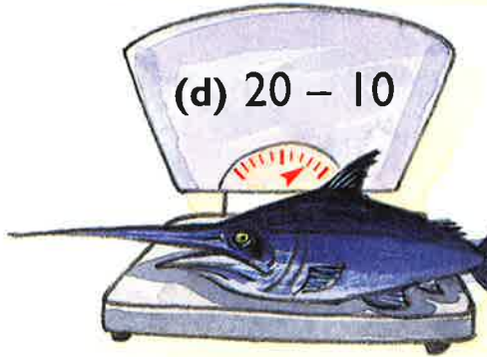
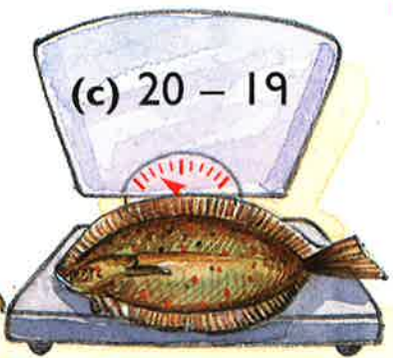
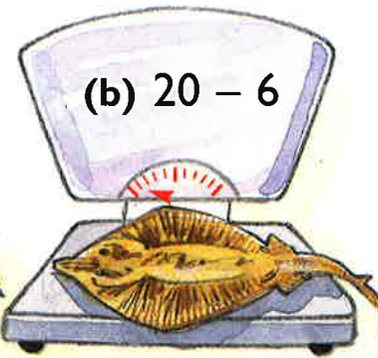
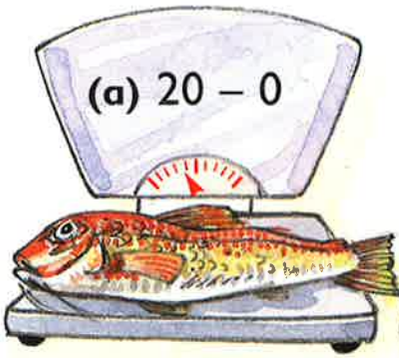
(a) 17   
 Chaidh 9 a ghoid.   
 Cia mhead a tha air fhàgail?

(b) 13   
 Chaidh 7 ithe.   
 Cia mhead a tha air fhàgail?

3 (a) Thoir 7 bho 11. (b) Thoir 9 bho 16.   
 (c) 15 thoir air falbh 8. (d) 12 thoir air falbh 8.

- 4 (a)  $14 - \blacksquare = 5$  (b)  $12 - \blacksquare = 6$  (c)  $11 - \blacksquare = 7$    
 (d)  $\blacksquare - 8 = 8$  (e)  $\blacksquare - 5 = 8$  (f)  $\blacksquare - 4 = 9$

1

2 (a)  $20 - 2$ (b)  $20 - 7$ (c)  $20 - 1$ (d)  $20 - 5$ (e)  $20 - 11$ (f)  $20 - 13$ 

3



Cia mheud iasg a reic (a) Anna (b) Tom?

4 (a) 12 nas lugha na 20

(b) 16 nas lugha na 20

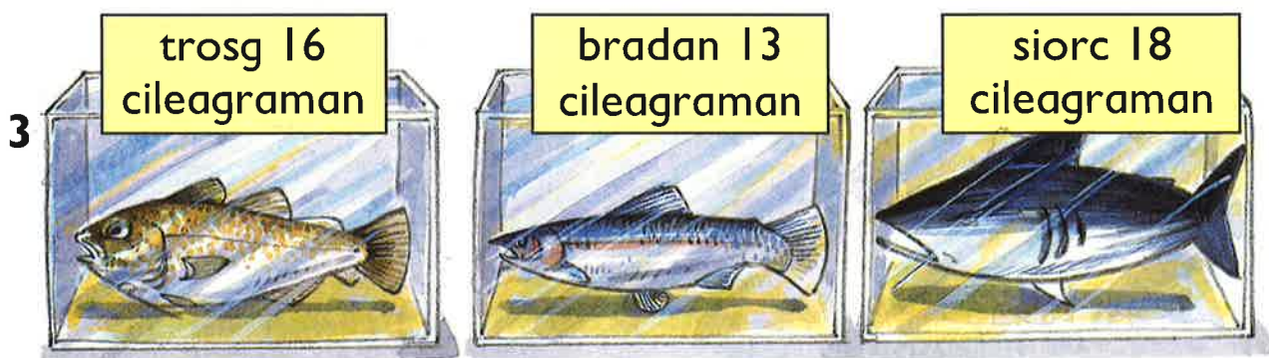
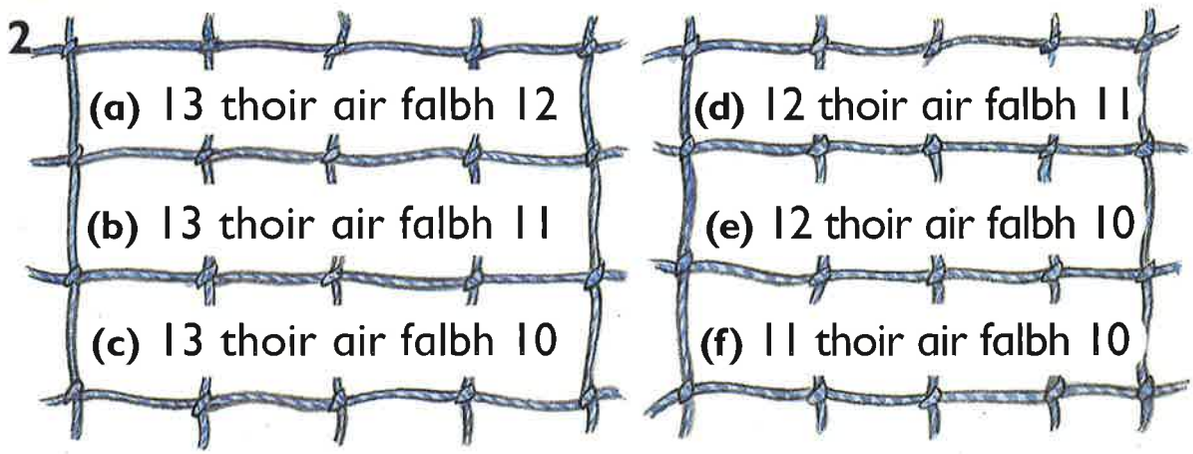
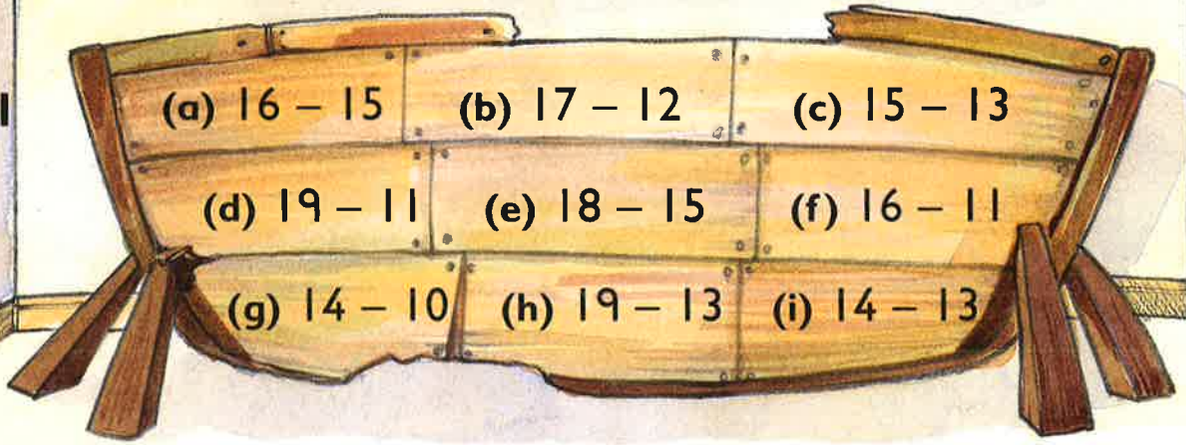
(c) Thoir 15 bho 20.

(d) 3 nas lugha na 20

(e) Thoir 20 bho 20.

(f) 20 thoir air falbh 4

# Taigh-tasgaidh a' Chala

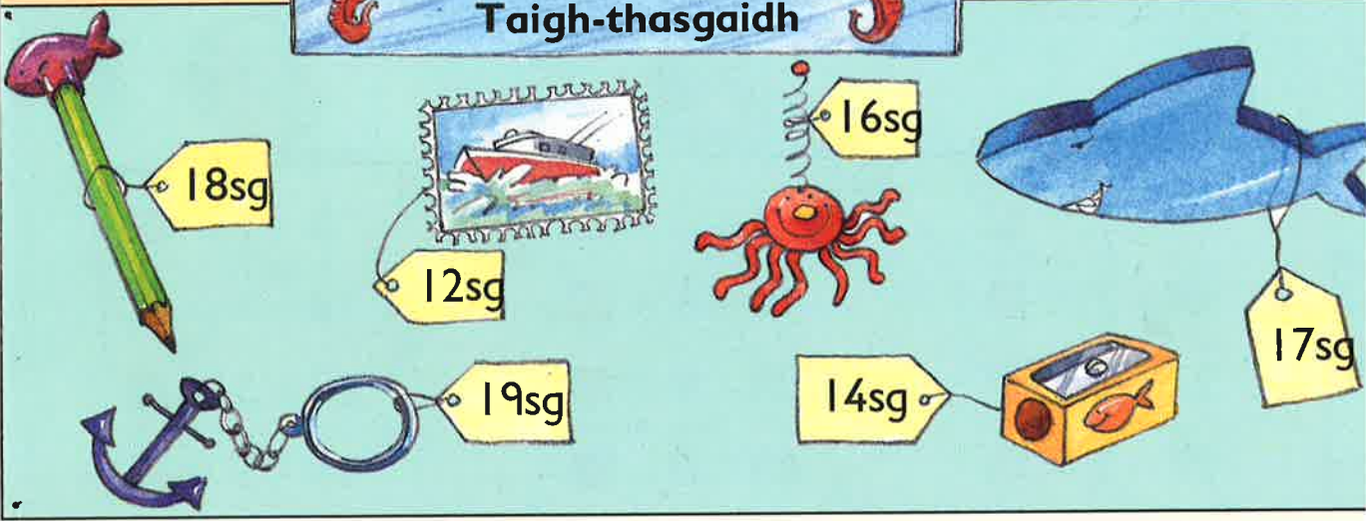


Lorg an diofar anns na cuideaman eadar iad seo:

- (a) an siorc agus an trosg
- (b) an siorc agus am bradan
- (c) am bradan agus an trosg.

4 (a)  $19 - \blacksquare = 5$       (b)  $17 - \blacksquare = 4$       (c)  $15 - \blacksquare = 3$

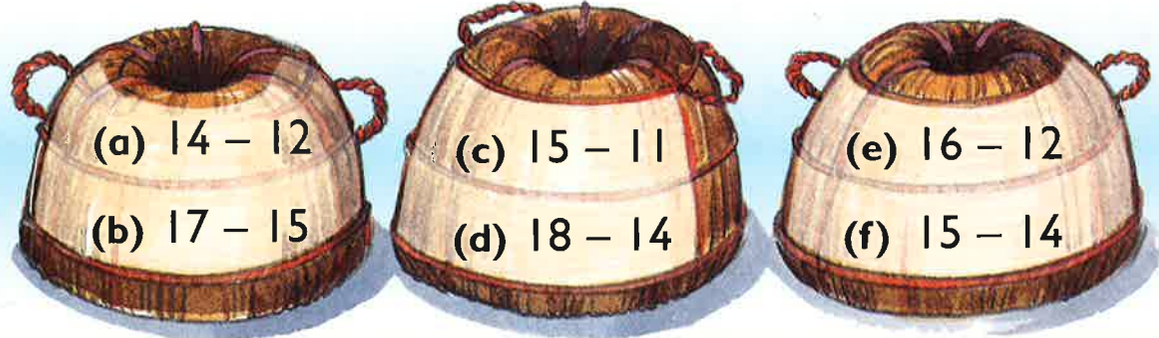
# Bùth an Taigh-thasgaidh



1 Lorg an diofar ann am prìsean nan rudan seo.

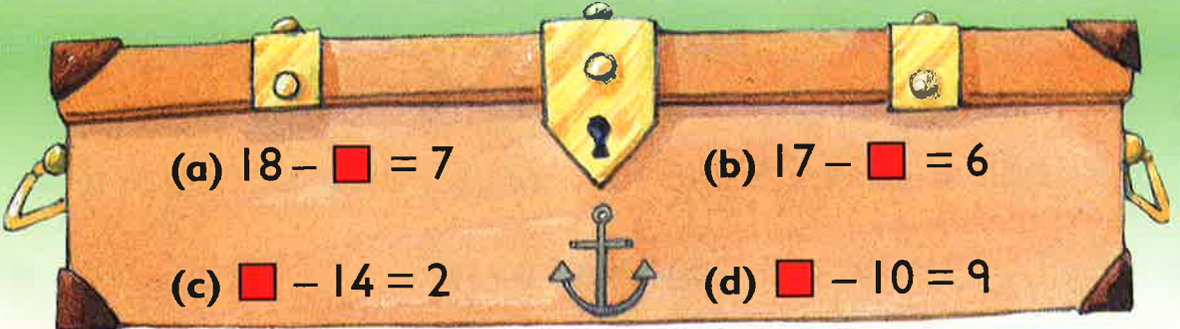
- (a) agus
- (b) agus
- (c) agus
- (d) agus
- (e) agus
- (f) agus

2



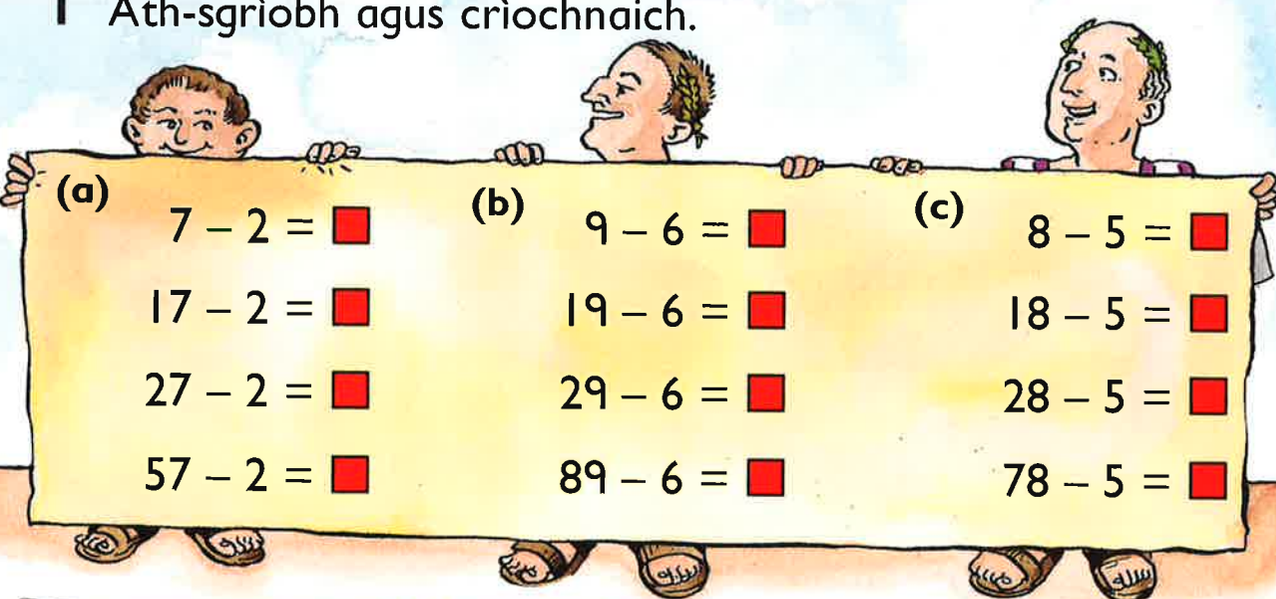
- 3 (a) 19 thoir air falbh 15 (b) 17 thoir air falbh 16
- (c) Thoir 10 bho 16. (d) Thoir 11 air falbh bho 14.
- (e) 18 thoir air falbh 12 (f) 19 thoir air falbh 17

4



- (a)  $18 - \blacksquare = 7$  (b)  $17 - \blacksquare = 6$
- (c)  $\blacksquare - 14 = 2$  (d)  $\blacksquare - 10 = 9$

# I Ath-sgrìobh agus crìochnaich.



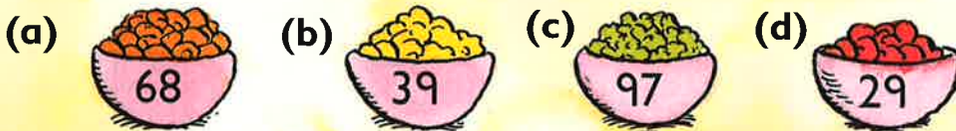
(a)  $7 - 2 = \blacksquare$       (b)  $9 - 6 = \blacksquare$       (c)  $8 - 5 = \blacksquare$

$17 - 2 = \blacksquare$        $19 - 6 = \blacksquare$        $18 - 5 = \blacksquare$

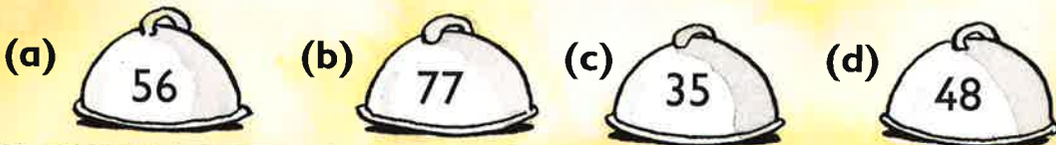
$27 - 2 = \blacksquare$        $29 - 6 = \blacksquare$        $28 - 5 = \blacksquare$

$57 - 2 = \blacksquare$        $89 - 6 = \blacksquare$        $78 - 5 = \blacksquare$

## 2 Thoir air falbh 7.



## 3 Thoir air falbh 3.



4 (a) 69 fion-dhearcán  
Chaidh 5 ithe.  
Cia mheud a tha  
air fhàgail?



(b) 36 dàileagan  
Chaidh 4 ithe.  
Cia mheud a tha  
air fhàgail?

5 (a) Thoir 2 bho 45.

(b) 58 thoir air falbh 4

(c) Thoir 6 air falbh bho 97.

(d) 69 thoir air falbh 8

6 (a)  $47 - \blacksquare = 43$

(b)  $68 - \blacksquare = 65$

(c)  $\blacksquare - 6 = 82$

1 Thoir 10 air falbh bho

(a) 47

(b) 58

(c) 64

2 50 nas lugha na

(a) 85

(b) 59

(c) 91

3 Thoir 30 bho

(a) 32

(b) 86

(c) 73

4 (a)  $72 - 60 = \blacksquare$

(b)  $84 - 40 = \blacksquare$

(c)  $83 - 70 = \blacksquare$

(d)  $57 - 30 = \blacksquare$



5 (a)  $69 - 40 = \blacksquare$

(b)  $43 - 20 = \blacksquare$

(c)  $99 - 80 = \blacksquare$

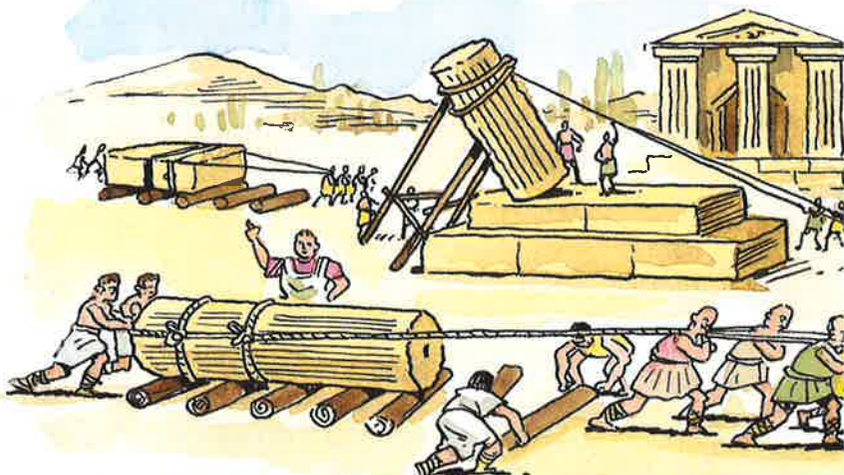
(d)  $60 - 30 = \blacksquare$

6 (a)  $56 - \blacksquare = 36$

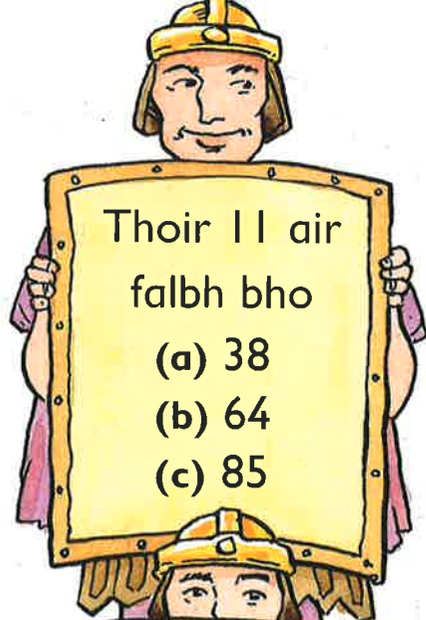
(b)  $71 - \blacksquare = 31$

(c)  $\blacksquare - 30 = 65$

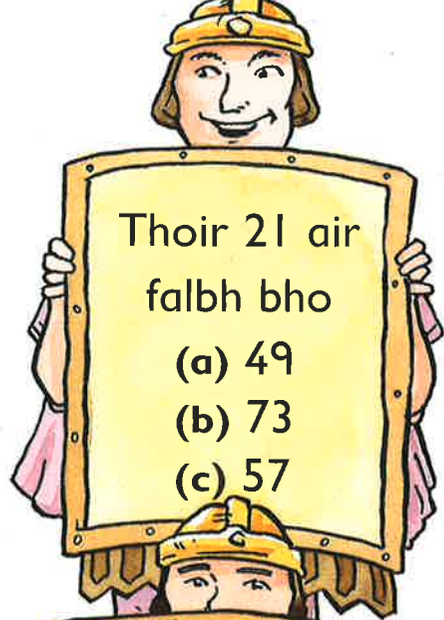
(d)  $\blacksquare - 60 = 28$



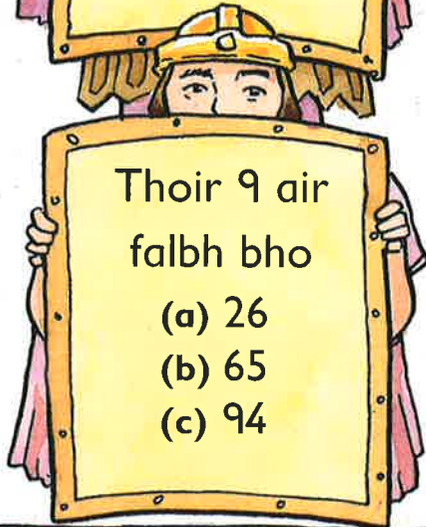
1



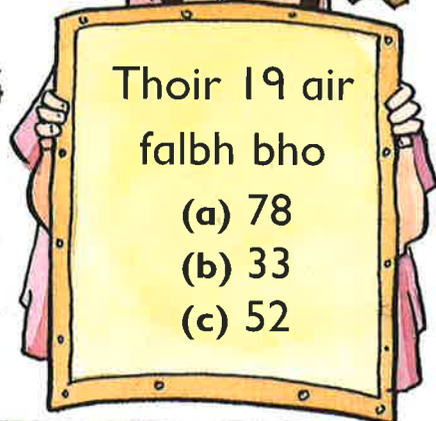
2



3



4

5 (a)  $77 - 39$ (b)  $66 - 51$ (c)  $87 - 61$ (d)  $91 - 79$ (e)  $62 - 41$ (f)  $60 - 39$ 

6 (a) 95 thoir air falbh 31 (b) 84 thoir air falbh 49

(c) Thoir 29 bho 46. (d) Thoir 31 air falbh bho 80.

7 Tha 92 saighdearan ann.  
Tha 59 air eich.  
Cia mhead a tha nan cois?



1 Bha 48 ceistean ann an deuchainn.

Cia mhead a fhuair gach sgoilear ceart?

(a)



Bha 15  
ceàrr agam.

(b)



Bha 12  
ceàrr agam.

(c)



Bha 17  
ceàrr aga

2 (a)  $86 - 15$

(b)  $99 - 17$

(c)  $83 - 11$

(d)  $69 - 14$

(e)  $75 - 12$

(f)  $78 - 18$

3 (a)  $49 - 16 = \blacksquare$

4 (a)  $57 - \blacksquare = 45$

(b)  $77 - 16 = \blacksquare$

(b)  $85 - \blacksquare = 71$

(c)  $58 - 14 = \blacksquare$

(c)  $\blacksquare - 13 = 54$

(d)  $56 - 13 = \blacksquare$

(d)  $\blacksquare - 16 = 20$



5



(a) Tha 16 briste.

(b) Tha 14 sracte.

Cia mhead nach eil briste?

Cia mhead nach eil sracte?

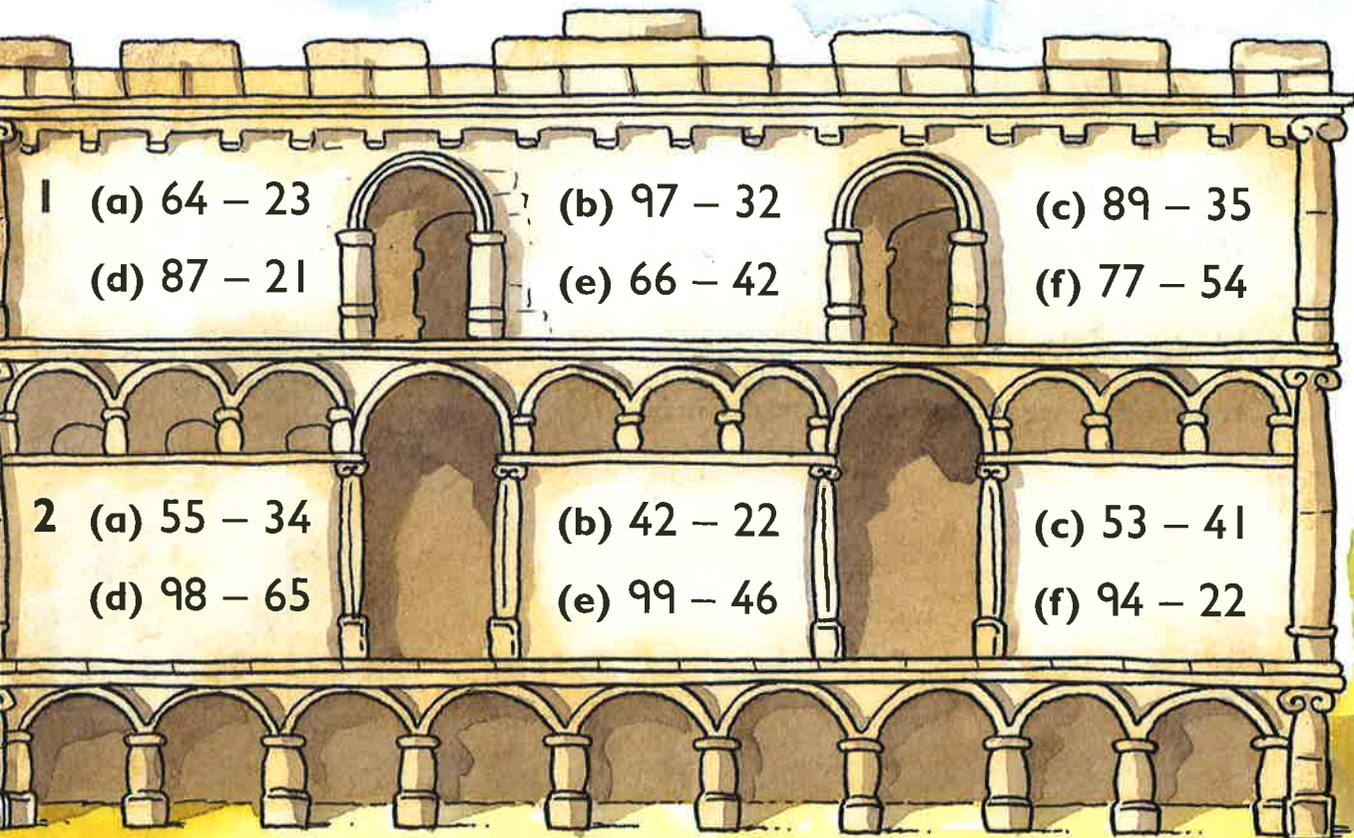
6 (a) Thoir 17 bho 59.

(b) Thoir 15 air falbh bho 9

(c) 39 thoir air falbh 19

(d) 25 thoir air falbh 13





1 (a)  $64 - 23$

(b)  $97 - 32$

(c)  $89 - 35$

(d)  $87 - 21$

(e)  $66 - 42$

(f)  $77 - 54$

2 (a)  $55 - 34$

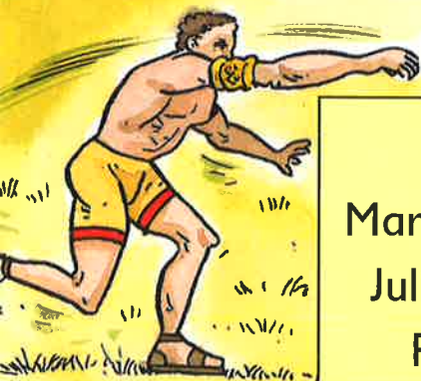
(b)  $42 - 22$

(c)  $53 - 41$

(d)  $98 - 65$

(e)  $99 - 46$

(f)  $94 - 22$



### Sadadh na Sleagha

Marco – 78 meatairean      Tony – 44 meatairean

Julius – 56 meatairean      Peadair – 85 meatairean

Pòl – 62 meatairean      Brutus – 33 meatairean

3 Lorg an diofar anns na faidean a shad iad seo:

(a) Marco agus Brutus

(b) Antony agus Julius

(c) Julius agus Marco

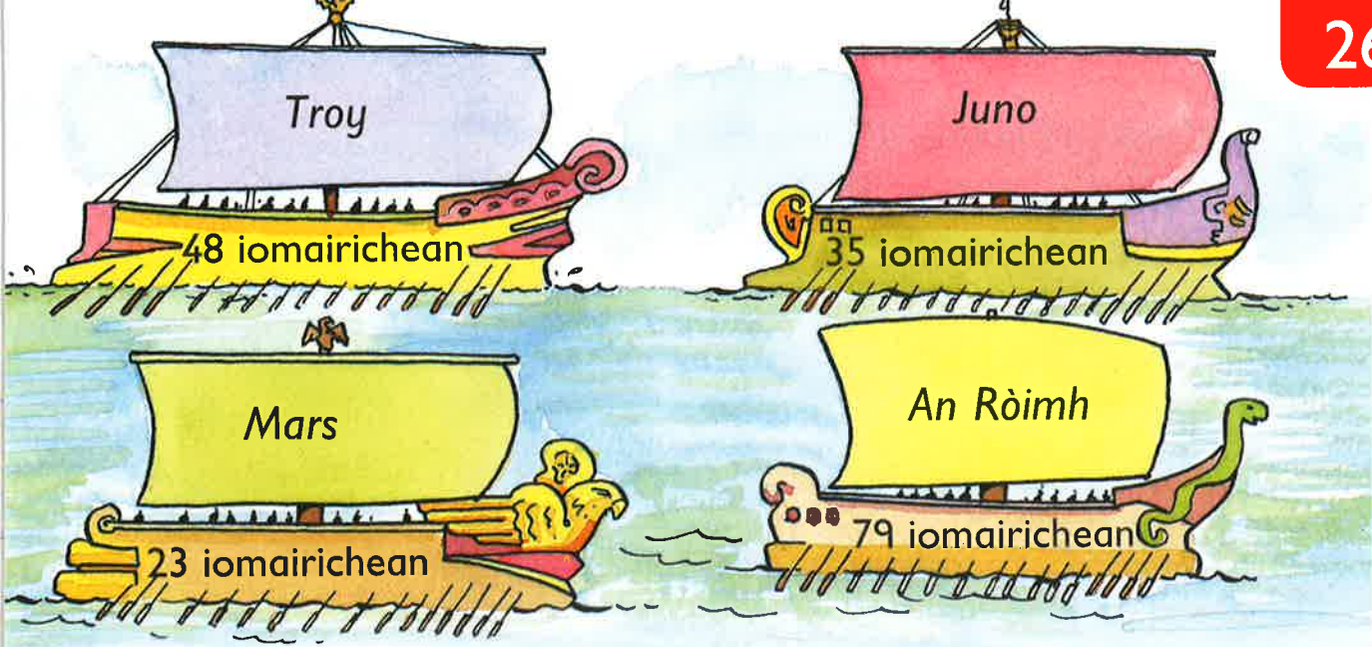
(d) Peadair agus Pòl.

4 Dè an diofar a tha eadar an sadadh as **fhaide** agus an sadadh as **giorra**?

5 (a)  $57 - \blacksquare = 32$

(b)  $85 - \blacksquare = 41$

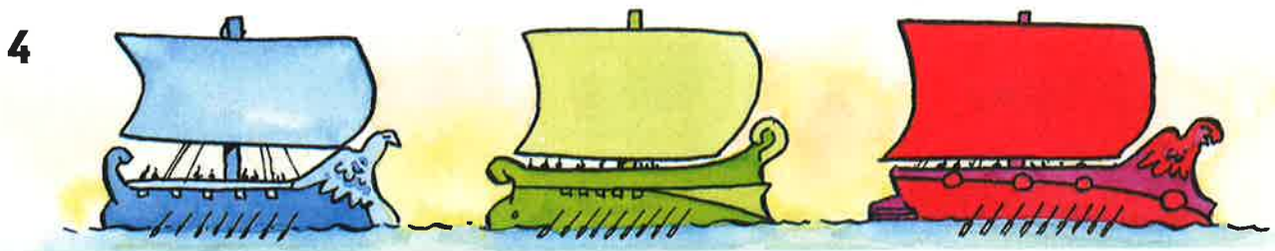
(c)  $77 - \blacksquare = 54$



1 Lorg an diofar eadar an àireamh iomairichean annta seo:  
 (a) *Troy* agus *Juno*      (b) *Mars* agus *An Ròimh*.

2 Cia mheud iomairiche a tha anns an *An Ròimh* a bharrachd air na tha ann an:  
 (a) *Troy*      (b) *Juno*?

3 Cia mheud iomairiche a tha ann am *Mars* nas lugha na tha ann an  
 (a) *Juno*      (b) *Troy*?



- Tha 99 seòladairean Ròmanach gu lèir anns na trì bàtaichean.
- Tha 12 seòladairean nas lugha anns a' bhàta ghorm na tha anns a' bhàta uaine.
- Tha 43 seòladairean anns a' bhàta uaine.

Cia mheud seòladair a tha anns:

(a) a' bhàta ghorm      (b) a' bhàta dhearg?

1 Cia mhead a tha air fhàgail?

(a) Ith 6.

(b) Ith 7.

(c) Ith 4



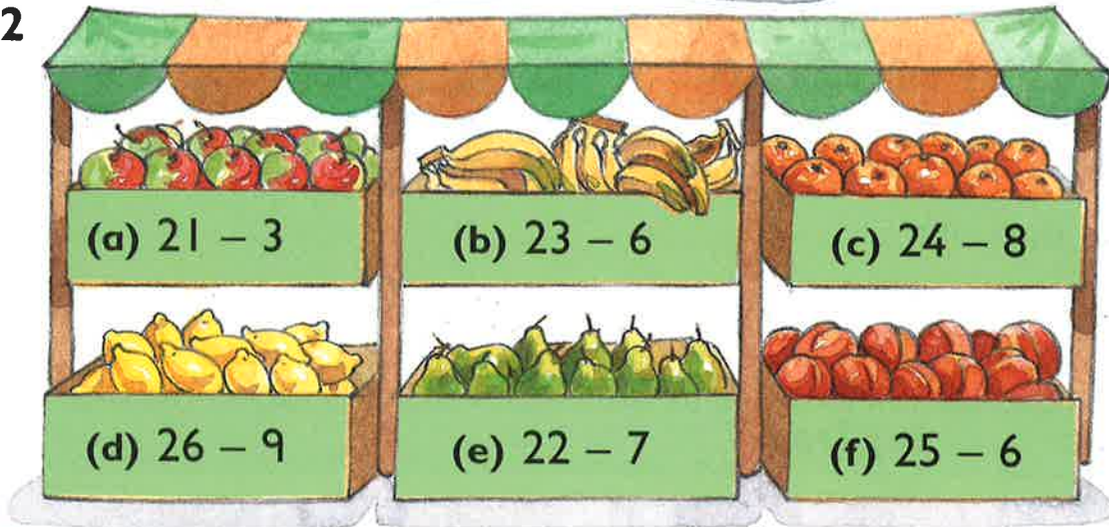
(d) Ith 5.

(e) Ith 8.

(f) Ith 9.



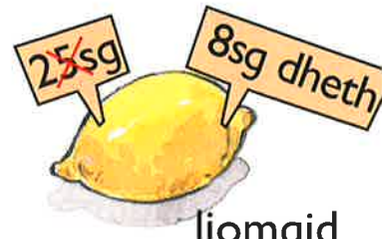
2

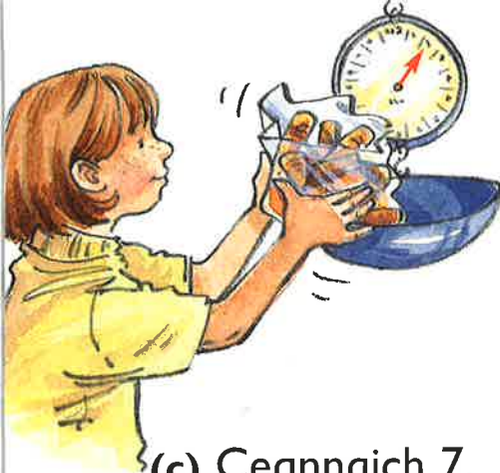


3 (a)  $23 - 8 = \blacksquare$  (b)  $21 - 4 = \blacksquare$  (c)  $22 - 9 = \blacksquare$

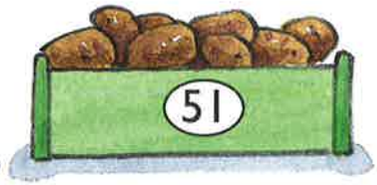
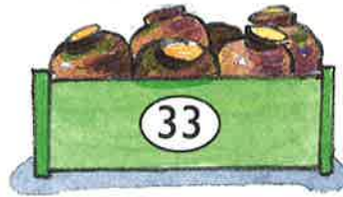
(d)  $23 - \blacksquare = 18$  (e)  $24 - \blacksquare = 17$  (f)  $24 - \blacksquare = 19$

4 Dè am meas a tha a' cosg 17sg?





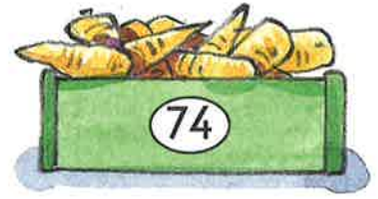
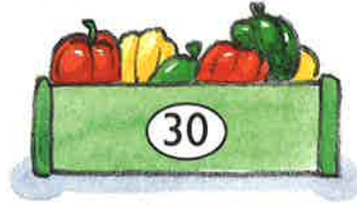
1 Cia mhead a tha air fhàgail?  
(a) Ceannaich 6. (b) Ceannaich 4.



(c) Ceannaich 7.

(d) Ceannaich 9.

(e) Ceannaich 5.



2 (a)  $72 - 3$

(b)  $54 - 6$

(c)  $60 - 8$

(d)  $81 - 2$

(e)  $95 - 9$

(f)  $32 - 8$

3 (a)  $84 - 6 = \blacksquare$

(b)  $92 - 4 = \blacksquare$

(c)  $50 - 7 = \blacksquare$

(d)  $71 - \blacksquare = 69$

(e)  $82 - \blacksquare = 78$

(f)  $34 - \blacksquare = 29$

4 Cò aig a bhios 36 air fhàgail?

Thoir air falbh 8.

Thoir air falbh 7.

Thoir air falbh 5.





1 Lorg an diofar eadar iad seo.

(a) (b) (c) (d) (e) (f)

- 2 (a)  $81 - 12$  (b)  $65 - 19$  (c)  $53 - 17$   
 (d)  $72 - 14$  (e)  $63 - 16$  (f)  $97 - 18$

3 Cia mhead flùr dearg a tha ann a bharrachd air an fheadhainn eile?

(a) (b) (c)

- 4 (a)  $21 - \blacksquare = 9$  (b)  $41 - \blacksquare = 28$  (c)  $62 - \blacksquare = 48$   
 (d)  $\blacksquare - 13 = 38$  (e)  $\blacksquare - 15 = 77$  (f)  $\blacksquare - 16 = 74$



1 Cia mheud stiogair a tha air fhàgail?

(a) Thoir seachad 26. (b) Thoir seachad 38.



(c) Thoir seachad 27. (d) Thoir seachad 43. (e) Thoir seachad 35.



2 (a)  $77 - 39$

(b)  $92 - 64$

(c)  $68 - 29$

(d)  $86 - 58$

(e)  $95 - 46$

(f)  $70 - 24$

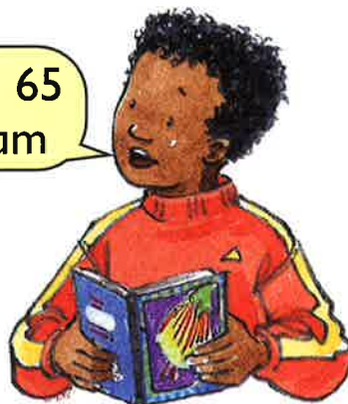
3 (a) Cia mheud stiogair a tha aig Eva a bharrachd air:

• Ailean

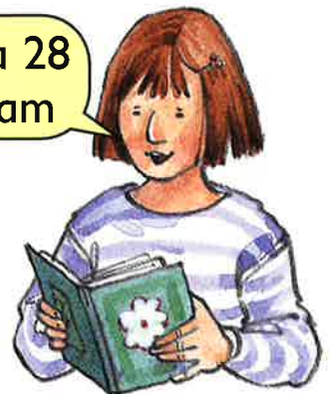
• Babs?



Tha 65  
agam



Tha 28  
agam



(b) Cia mheud stiogair a tha aig Babs nas lugha na Ailean?

4 (a)  $75 - \blacksquare = 57$

(b)  $67 - \blacksquare = 39$

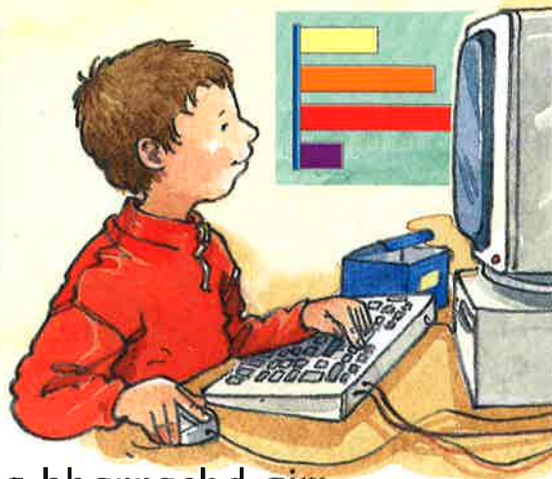
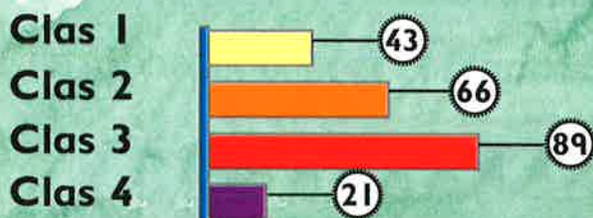
(c)  $94 - \blacksquare = 56$

(d)  $\blacksquare - 47 = 35$

(e)  $\blacksquare - 37 = 57$

(f)  $\blacksquare - 36 = 36$

## Ticeadan air an sàbhaladh



1 Cia mheud ticead a tha aig Clas 3 a bharrachd air:

- (a) Clas 1                      (b) Clas 2                      (c) Clas 4?

2 Dè an diofar a tha anns na ticeadan eadar:

- (a) Clas 2 agus Clas 4                      (b) Clas 4 agus Clas 1?

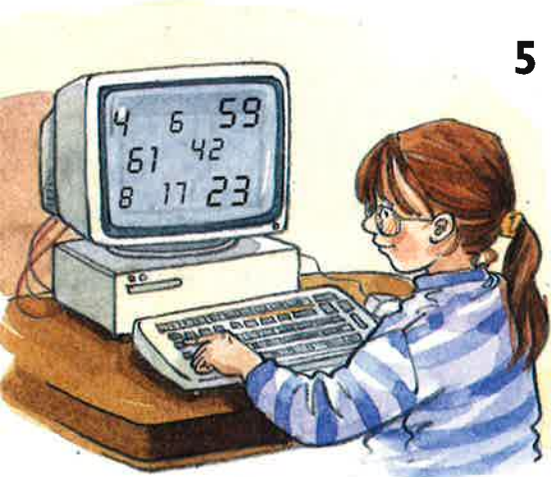
3 (a)  $34 - 13$                       (b)  $55 - 12$                       (c)  $77 - 34$

(d)  $98 - 85$                       (e)  $76 - 46$                       (f)  $88 - 53$

(g)  $58 - 27$                       (h)  $97 - 32$                       (i)  $67 - 35$

4 Tha 89 ticeadan aig Clas 3. Tha iad a' cosg 38.

Cia mheud a tha air fhàgail?



5 (a)

99 thoir  
air  
falbh 15

(b)

75 thoir  
air  
falbh 14

(c)

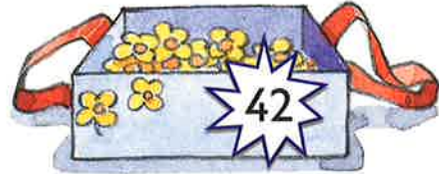
Thoir 62  
bho 96.

(d)

Thoir 17  
air falbh  
bho 69.

1 Cia mhead a tha air fhàgail?

(a) Reic 28.



(b) Reic 37.



(c) Reic 35.



(d) Reic 53.



2 (a)  $66 - 38$

(b)  $88 - 39$

(c)  $75 - 47$

(d)  $67 - 29$

(e)  $83 - 45$

(f)  $98 - 35$

(g) 71 thoir air falbh 26

(h) Thoir 24 bho 52.



3 Dè na tha aig Eva a bharrachd air:

(a)



(b)



(c)

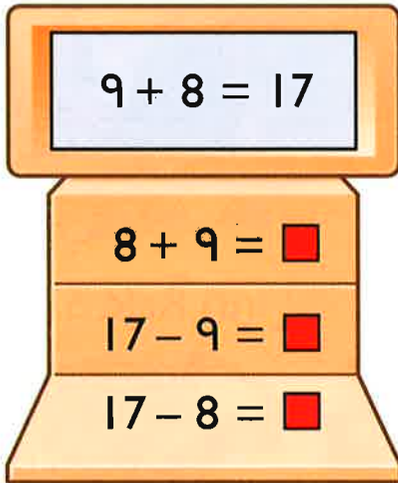


(d)

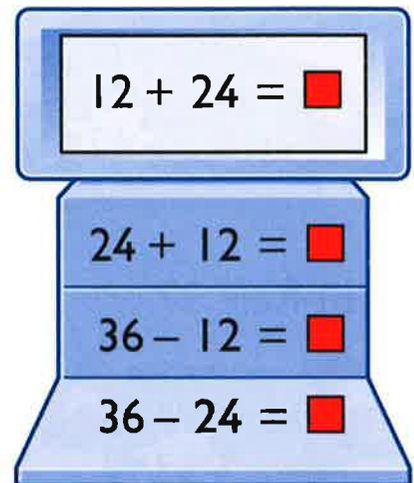


## I Ath-sgrìobh agus crìochnaich.

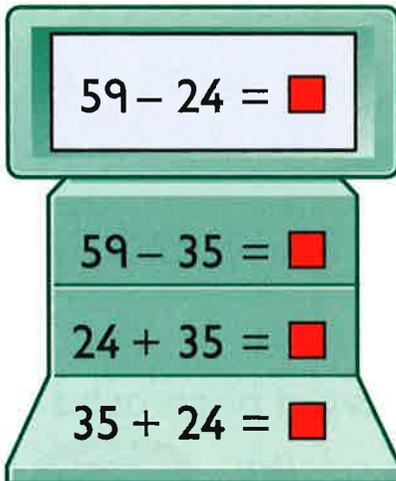
(a)



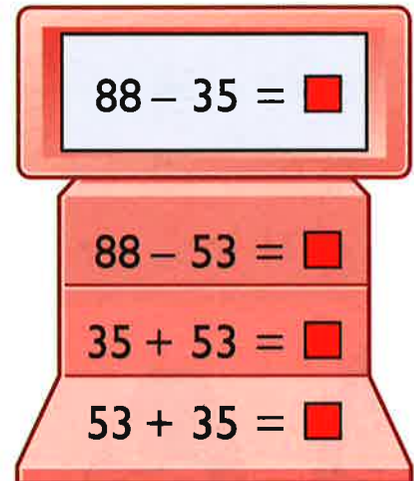
(b)



(c)



(d)



## 2 Cleachd na stòiridhean cur-ris seo. Sgrìobh dà sgeulachd toirt air falbh.

(a)



$$11 + 7 = 18$$

(b)



$$23 + 14 = 37$$

(c)



$$42 + 23 = 65$$

(d)



$$65 + 34 = 99$$

1 Ath-sgrìobh agus crìochnaich.

(a)

7 + 6 =

6 + 7 =

13 - 6 =

13 - 7 =

(b)

8 + 14 =

14 +  =

22 -  =

- 14 =

2 Sgrìobh 4 sgeulachdan àireamh airson gach sgàilean.

(a)

(b)

(c)

(d)

3 Cleachd an àireamh dhearg agus dà àireamh eile. Sgrìobh 4 sgeulachdan àireamh.

(a)

(b)

(c)



1 Lorg an diofar eadar na h-àireamhan air na busaichean:

- (a) dearg agus buidhe (b) donn agus dearg  
 (c) gorm agus uaine (d) buidhe agus donn  
 (e) donn agus orains (f) dearg agus uaine.

2 (a) Dè an t-seòrsa àireamh a tha anns gach freagairt ann an ceist 1?

(b) Dè an t-seòrsa àireamh a tha air gach bus?

(c) Dè tha thu a' mothachadh nuair a bheir thu àireamh chòrr air falbh bho àireamh chòrr?

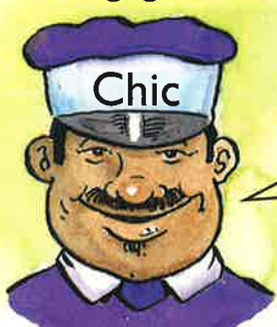
3 (a) Tha an àireamh air gach fear de na busaichean seo:

- nas motha na 70
- nas lugha na 100
- agus tha diofar de 5 eadar an dà fhigear anns an àireamh.



Dè na h-àireamhan a tha air na trì busaichean?

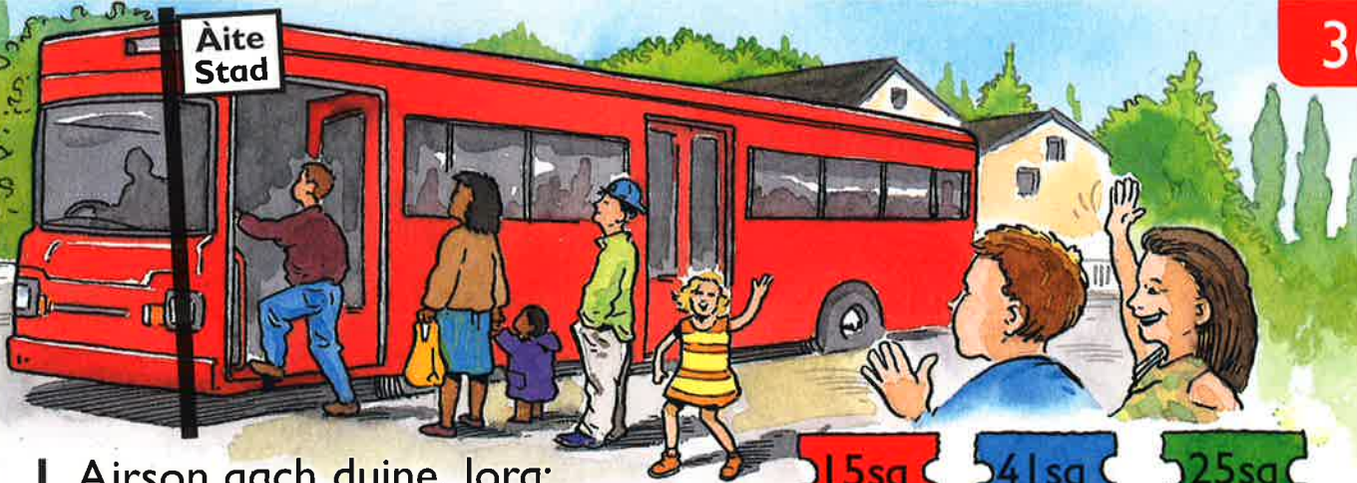
(b) Dè am bus a tha aig gach draibhear?



Tha àireamh a' bhus agam 22 nas lugha na tè Ena.



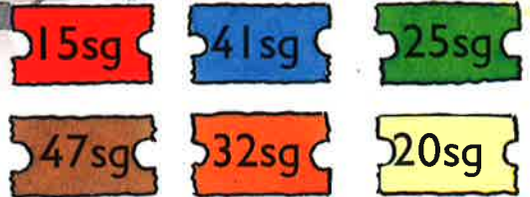
Àite  
Stad



1 Airson gach duine, lorg:

(a) na chosg na ticeadan aca

(b) na tha aice air fhàgail.



Tha 80sg aig Ailean. Tha 68sg aig Beth. Tha 75sg aig Calum.



Tha 96sg aig Dan.

Tha 91sg aig Eric.

Tha £1 aig Fay.



Chosg an 2  
thicead  
agamsa 66sg.

Chosg na 3  
ticeadan  
agamsa 93sg.



2 (a) Dè an diofar a tha eadar pris ticead Amy agus Ron?

(b) Dèan dealbh de na ticeadan a cheannaich Amy agus Ron.

1 Lorg na chosgais dhà de gach fear.



2

(a)  $2 \times 3$

(b)  $2 \times 0$

(c)  $2 \times 7$

(d)  $4 \times 2$

(e)  $9 \times 2$

(f)  $2 \times 1$

(g)  $2 \times 2$

(h)  $6 \times 2$

(i)  $2 \times \blacksquare = 14$

(j)  $2 \times \blacksquare = 20$

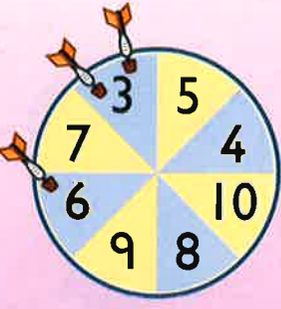
(k)  $2 \times \blacksquare = 8$



Tha dà chòig a' dèanamh deich, agus ochd a' dèanamh ochd-deug.



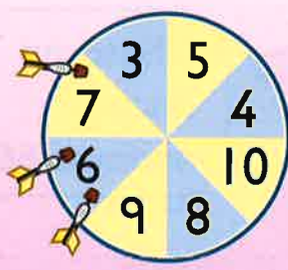
3 Lorg sgòr gach leanabh.



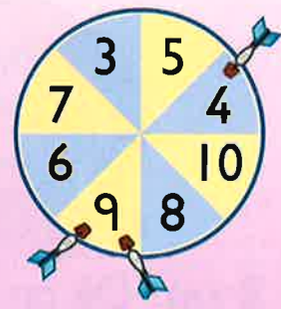
(a) Kate



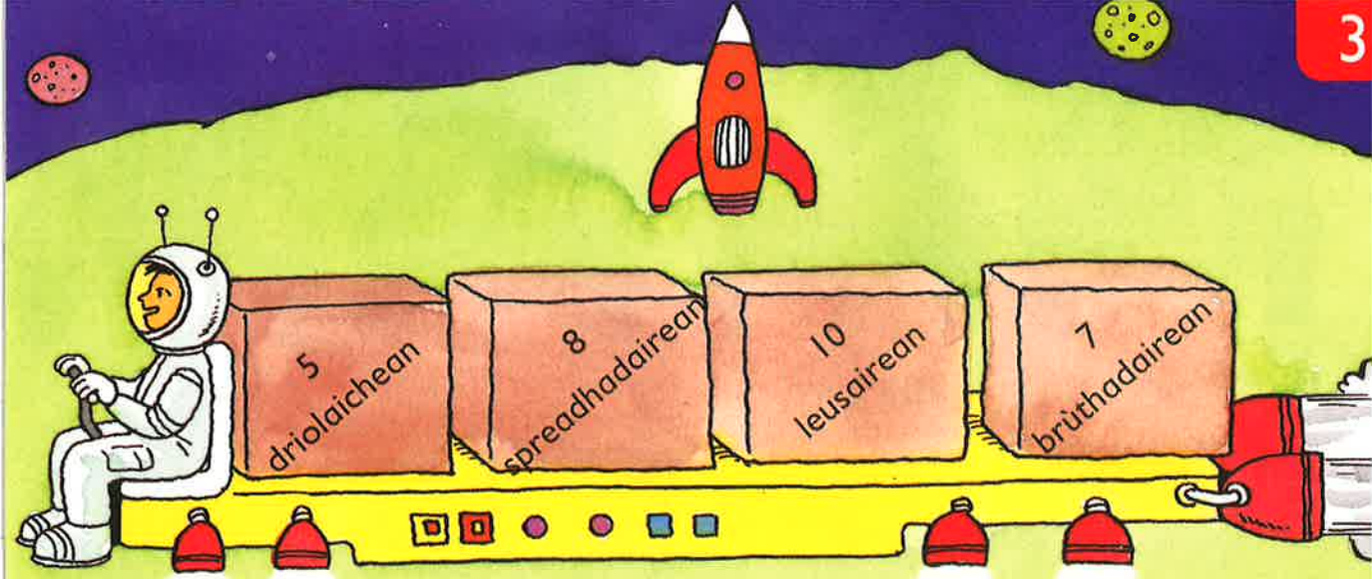
(b) Zac



(c) Ben



(d) Zoe



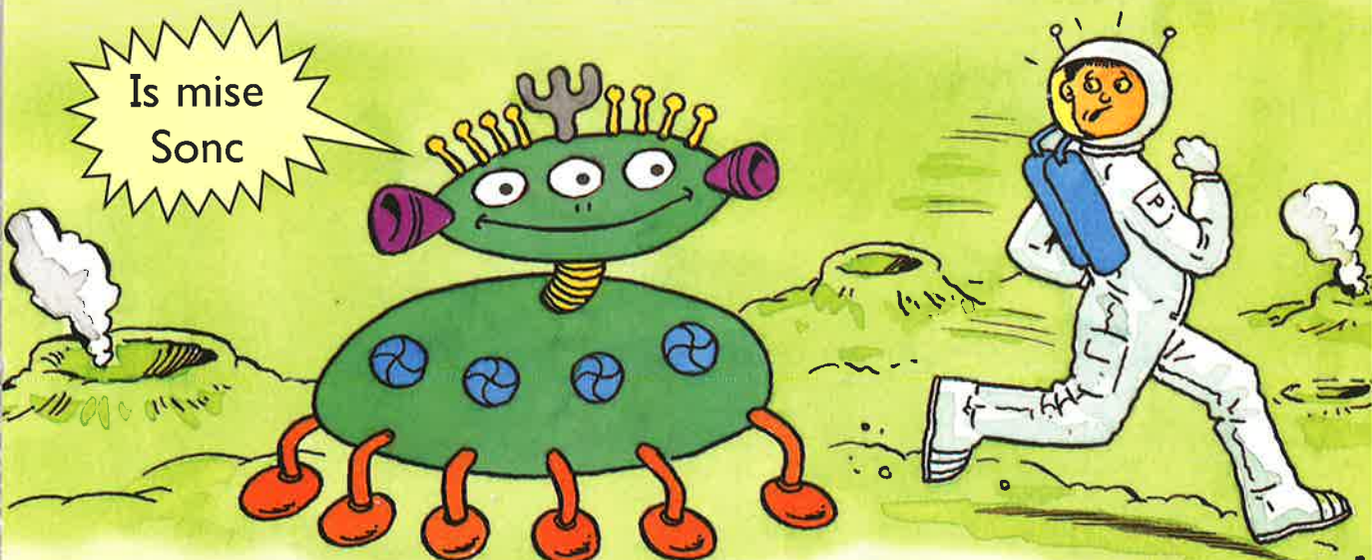
1 Cia mheud dhiubh seo a gheibh thu air **deich** carbadan-fànais

(a) driola (b) spreadhadair (c) leusair (d) bruthadair

2 (a)  $10 \times 4$  (b)  $9 \times 10$  (c)  $10 \times 0$  (d)  $10 \times 6$

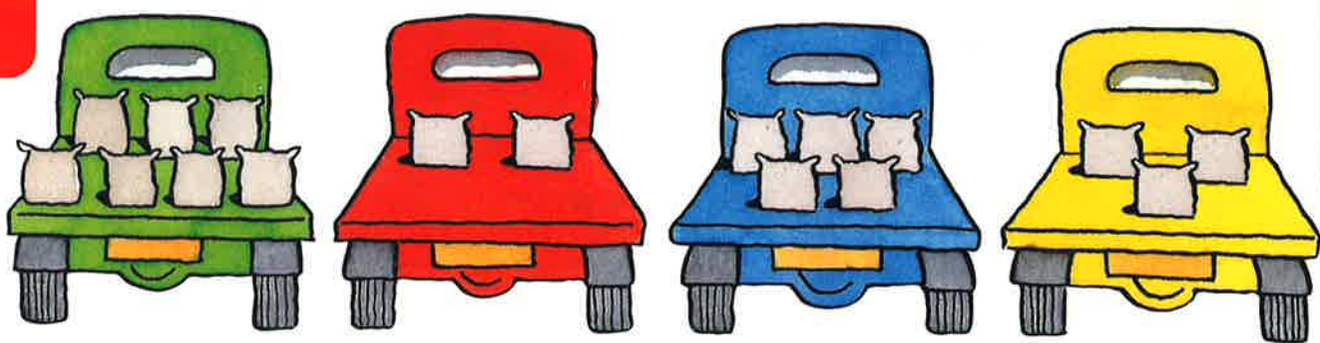
(e)  $2 \times 10$  (f)  $10 \times 10$  (g)  $10 \times 3$  (h)  $1 \times 10$

(i)  $10 \times \blacksquare = 70$  (j)  $10 \times \blacksquare = 50$  (k)  $10 \times \blacksquare = 90$



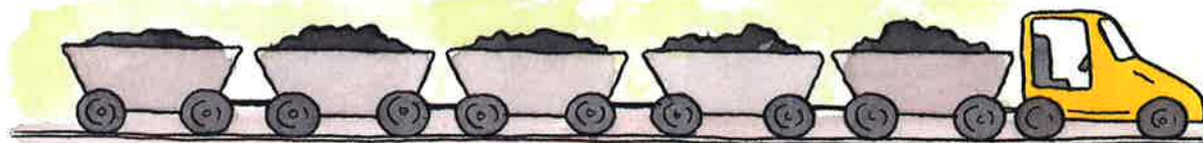
3 Cia mheud dhiubh seo a bhiodh aig **deich** Soncan?

(a)  (b)  (c)  (d)  (e)  (f) 



1 Cia mheud poca a tha air:

- (a) 5 làraidhean uaine      (b) 5 làraidhean dearga  
 (c) 10 làraidhean gorma    (d) 5 làraidhean buidhe  
 (e) 6 làraidhean gorma      (f) 8 làraidhean gorma  
 (g) 5 làraidhean gorma agus 1 uaine  
 (h) 4 làraidhean gorma agus 5 dearga?

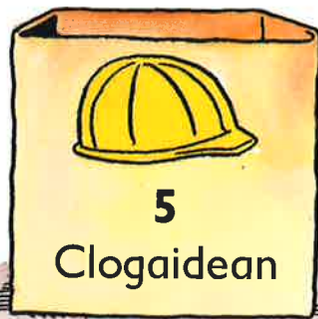


2 Cia mheud carbad a tha air an tarraing le:

- (a) 9 einnseanan    (b) 5 einnseanan    (c) 7 einnseanan?

3 Tha

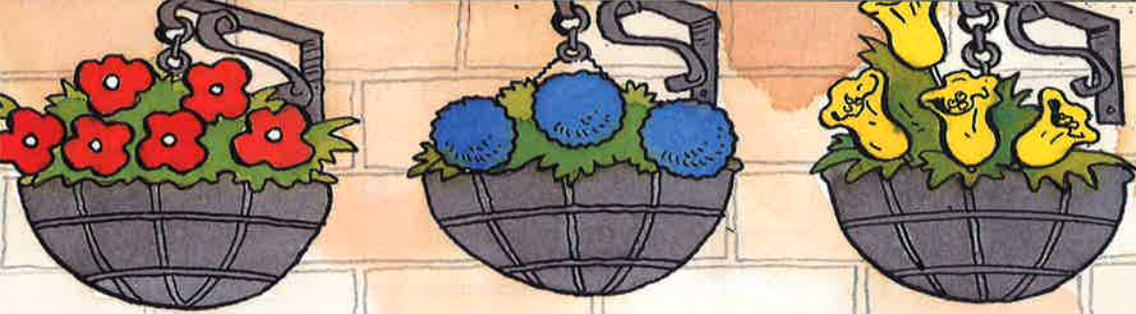
- (a) ■ clogaidean ann an 3 bogsaichean  
 (b) ■ clogaidean ann an 8 bogsaichean  
 (c) ■ clogaidean ann an 6 bogsaichean  
 (d) ■ clogaidean ann an 4 bogsaichean.



4 (a)  $5 \times \blacksquare = 5$       (b)  $5 \times \blacksquare = 0$       (c)  $5 \times \blacksquare = 10$

(d)  $\blacksquare \times 5 = 45$       (e)  $\blacksquare \times 5 = 15$       (f)  $\blacksquare \times 5 = 50$





Cia mheud:

- (a) flùr dearg ann an 3 basgaidean  
 (b) flùr gorm ann an 7 basgaidean  
 (c) flùr buidhe ann an 3 basgaidean  
 (d) flùr gorm ann an 10 basgaidean?



Cia mheud liotair a tha ann an 3 pocannan dhiubh seo?

- (a) Biadh lusan (b) Ùir (c) Rùsg chraobh (d) Aolach.

Gheibh thu **Biadh Lusan** ann am pocannan **7 liotairean** agus pocannan **20 liotair**.

Tha aon phoca 20 liotair agam.



Sine

- (a) Cò as motha aig a bheil de Bhiadh Lusan  
 (b) Dè am meud a bharrachd?  
 (c) Cia mheud liotair a tha ann an trì pocannan 20 liotair?

Tha trì pocannan 7 liotairean agamsa.

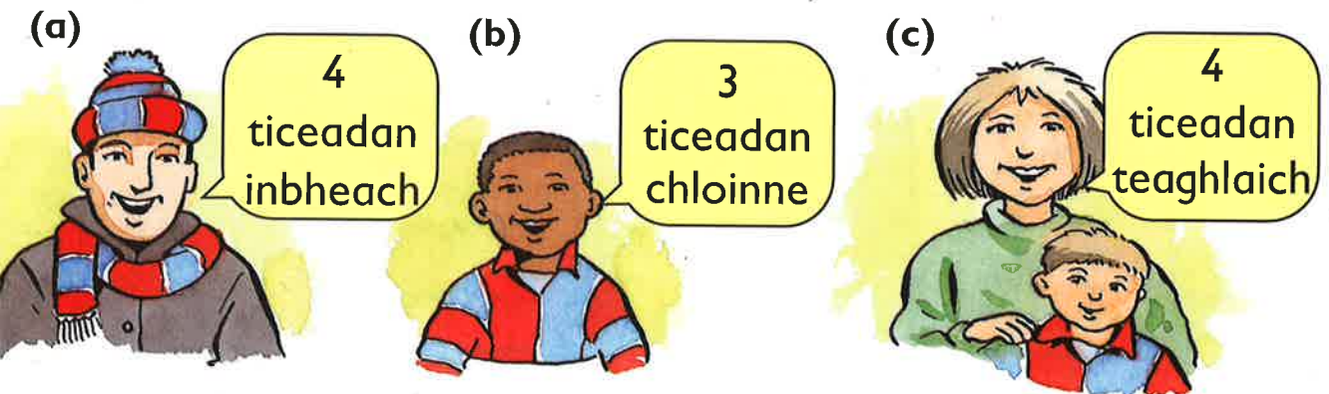


Ali

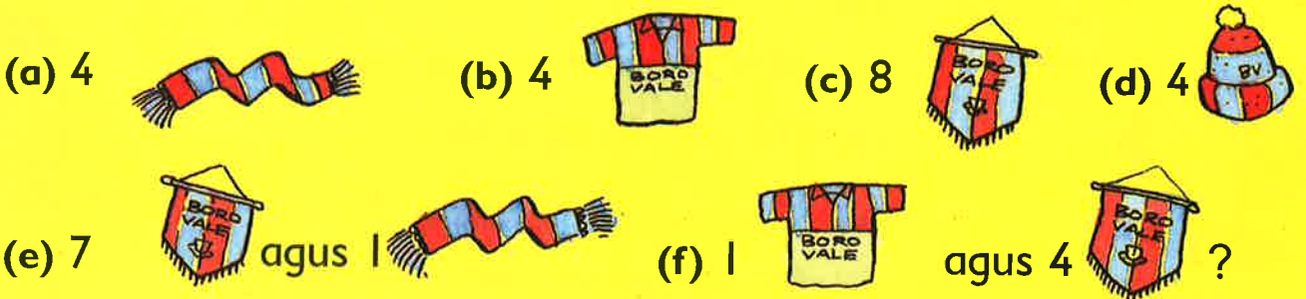
- (a)  $3 \times \blacksquare = 0$  (b)  $3 \times \blacksquare = 12$  (c)  $3 \times \blacksquare = 6$   
 (d)  $\blacksquare \times 3 = 3$  (e)  $\blacksquare \times 3 = 9$  (f)  $\blacksquare \times 3 = 24$   
 (g)  $3 \times \blacksquare = 15$  (h)  $\blacksquare \times 3 = 27$  (i)  $3 \times \blacksquare = 18$



1 Dè a chosgas e do gach duine dhiubh seo?



2 Dè a chosgas:



3 (a)  $4 \times \blacksquare = 24$

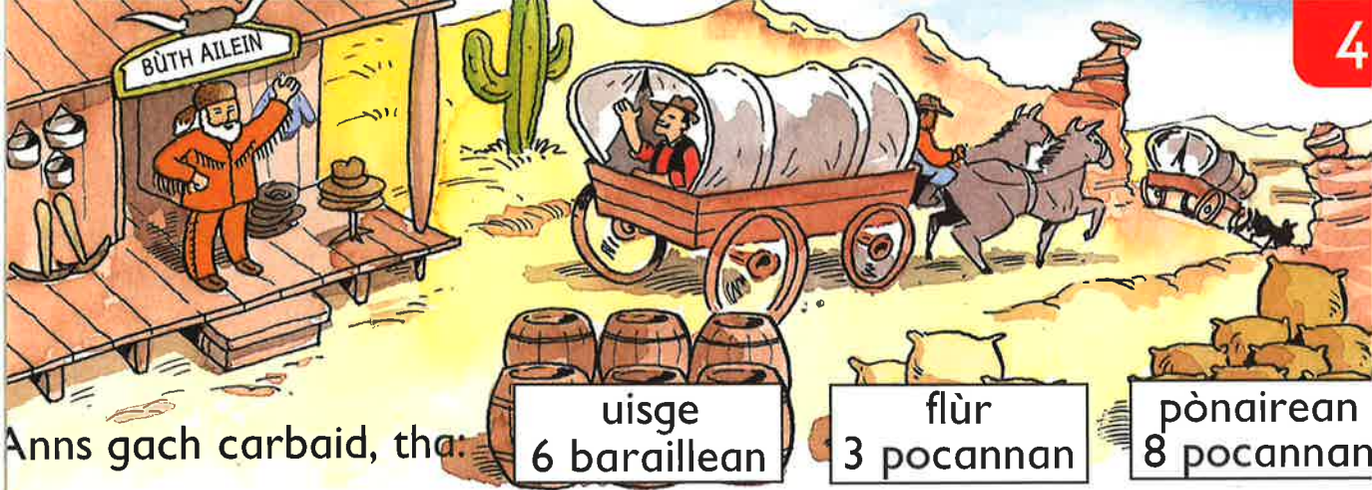
(b)  $4 \times \blacksquare = 0$

(c)  $4 \times \blacksquare = 4$

(d)  $\blacksquare \times 4 = 20$

(e)  $\blacksquare \times 4 = 36$

(f)  $\blacksquare \times 4 = 40$



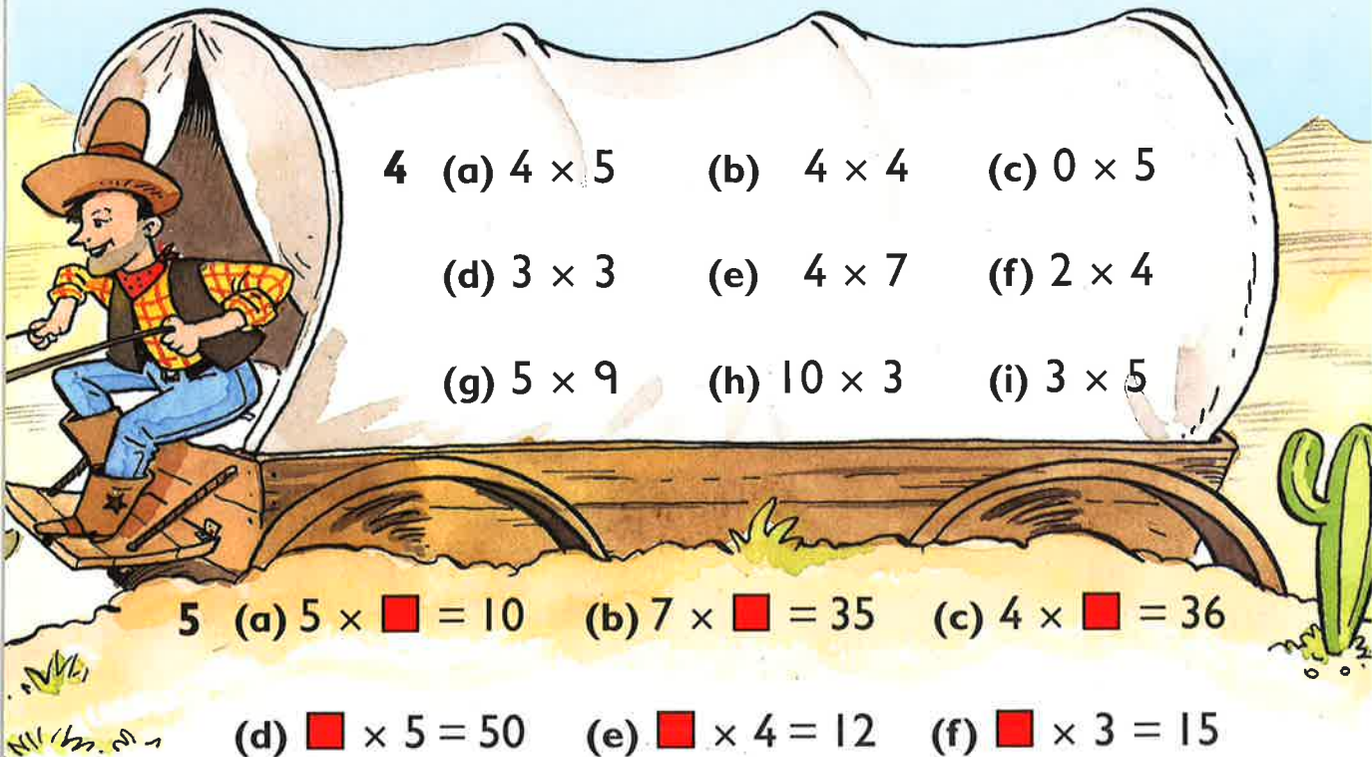
Anns gach carbaid, tha:

uisge  
6 baraillean

flùir  
3 pocannan

pònairean  
8 pocannan

- 1 Cia mhead barail uisge a tha air:  
(a) 3 carbaidean (b) 4 carbaidean (c) 5 carbaidean?
- 2 Cia mhead poca flùir a tha air:  
(a) 4 carbaidean (b) 7 carbaidean (c) 9 carbaidean?
- 3 Cia mhead poca pònairean a tha air:  
(a) 3 carbaidean (b) 4 carbaidean (c) 5 carbaidean?



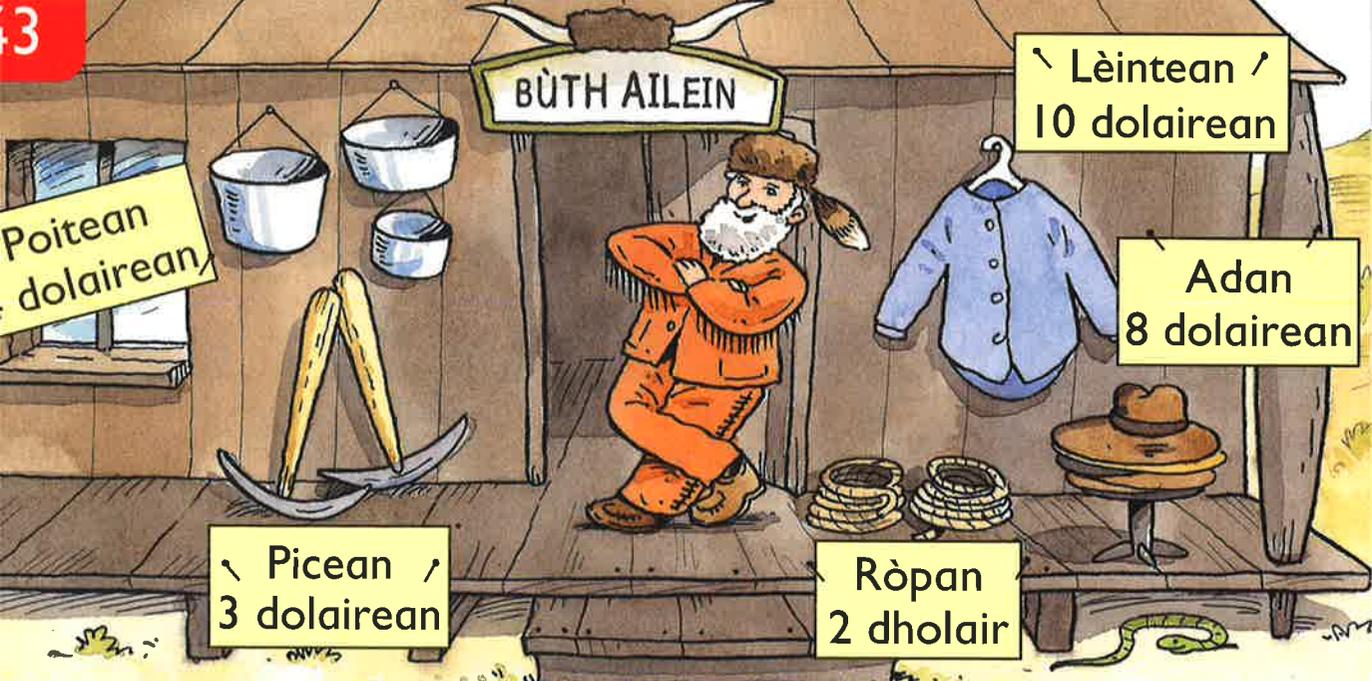
4 (a)  $4 \times 5$  (b)  $4 \times 4$  (c)  $0 \times 5$

(d)  $3 \times 3$  (e)  $4 \times 7$  (f)  $2 \times 4$

(g)  $5 \times 9$  (h)  $10 \times 3$  (i)  $3 \times 5$

5 (a)  $5 \times \blacksquare = 10$  (b)  $7 \times \blacksquare = 35$  (c)  $4 \times \blacksquare = 36$

(d)  $\blacksquare \times 5 = 50$  (e)  $\blacksquare \times 4 = 12$  (f)  $\blacksquare \times 3 = 15$



1 Cia mheud dolair a chosgas:

(a) 4 poitean (b) 5 lèintean (c) 4 picean

(d) 3 adan (e) 10 poitean (f) 5 adan

(g) 10 lèintean (h) 6 picean (i) 9 ròpan?

2 (a)  $5 \times 9$  (b)  $2 \times 4$  (c)  $4 \times 0$

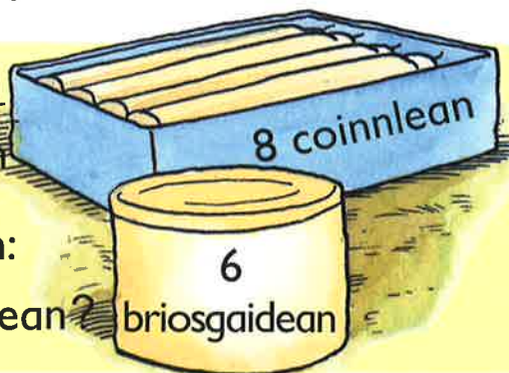
(d)  $10 \times 8$  (e)  $5 \times 3$  (f)  $7 \times 10$

3 Cia mheud coinneal a tha ann an:

(a) 2 bhogsa (b) 4 bogsaichean

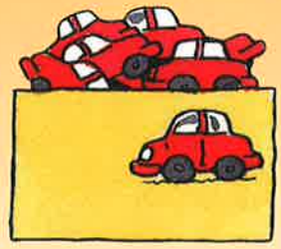
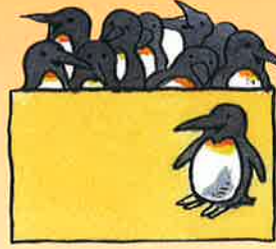
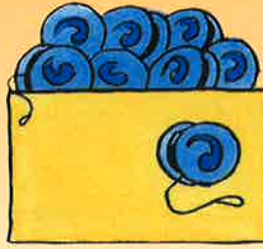
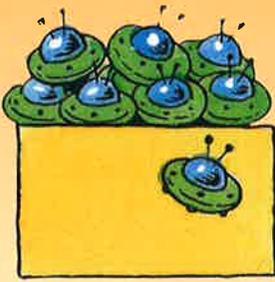
4 Cia mheud briosgaid a tha ann an:

(a) 5 tionaichean (b) 10 tionaichean?



5 (a)  $2 \times \blacksquare = 14$  (b)  $3 \times \blacksquare = 30$  (c)  $10 \times \blacksquare = 40$

(d)  $\blacksquare \times 5 = 25$  (e)  $\blacksquare \times 2 = 12$  (f)  $\blacksquare \times 10 = 0$



## 1 Cia mhead

(a)  ann an 2 bhogsa

 ann an 3 bogsaichean

(c)  ann an 5 bogsaichean

(d)  ann an 4 bogsaichean

(e)  ann an 4 bogsaichean

(f)  ann an 10 bogsaichean

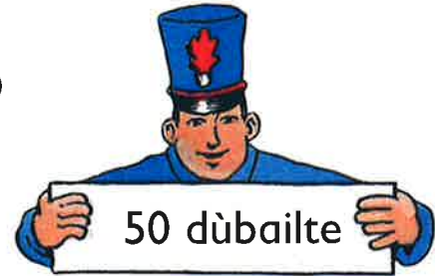
## 2 (a)



## (b)



## (c)



## (d)



## (e)



3 (a)  $3 \times 40$

(b)  $10 \times 30$

(c)  $4 \times 20$

(d)  $30 \times 3$

(e)  $40 \times 5$

(f)  $50 \times 10$

## 4 Cia mhead:

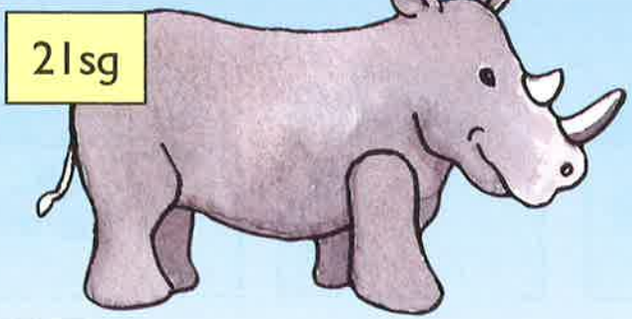
(a) bailiùn a tha ann an 2 phacaid

(b) grìogag a tha ann an 5 pacaidean

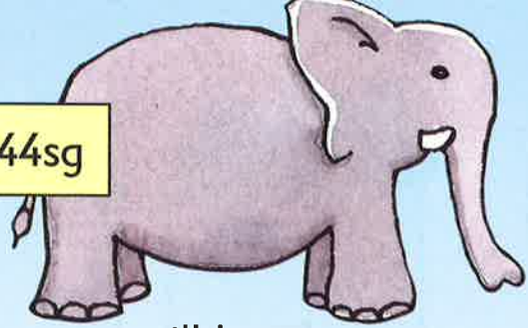
(c) marbail a tha ann an 4 pacaidean?



shròn-adhairceach



44sg



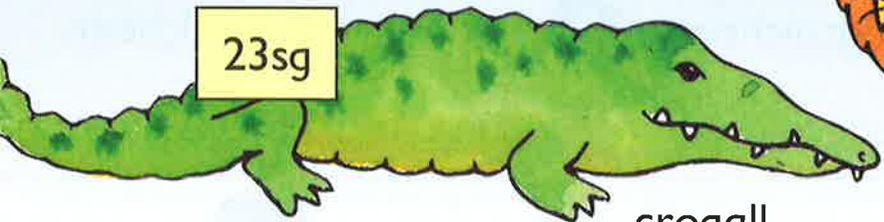
ailbhean

32sg



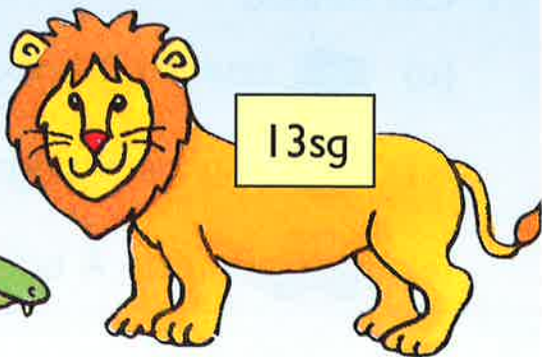
nathair

23sg



crogall

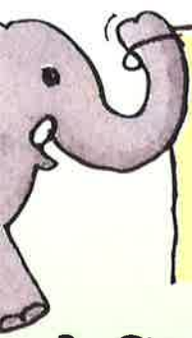
13sg



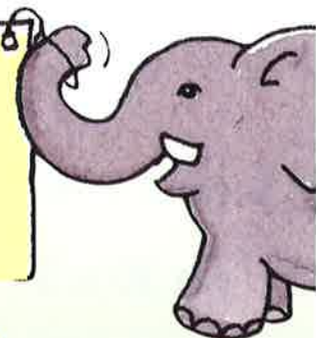
leòmhann

1 Lorg na chosg na modailean seo.

- (a) 2 shròn-adhairceach    (b) 2 nathair    (c) 2 leòmhann
- (d) 2 chrogall    (e) 2 ailbhean    (f) 3 nathraichean
- (g) 3 leòmhainn    (h) 3 crogail    (i) 4 shròn-adhaircich



2	(a) $2 \times 33$	(b) $2 \times 42$	(c) $3 \times 31$
	(d) $3 \times 22$	(e) $5 \times 11$	(f) $2 \times 43$
	(g) $2 \times 35$	(h) $4 \times 22$	(i) $3 \times 33$

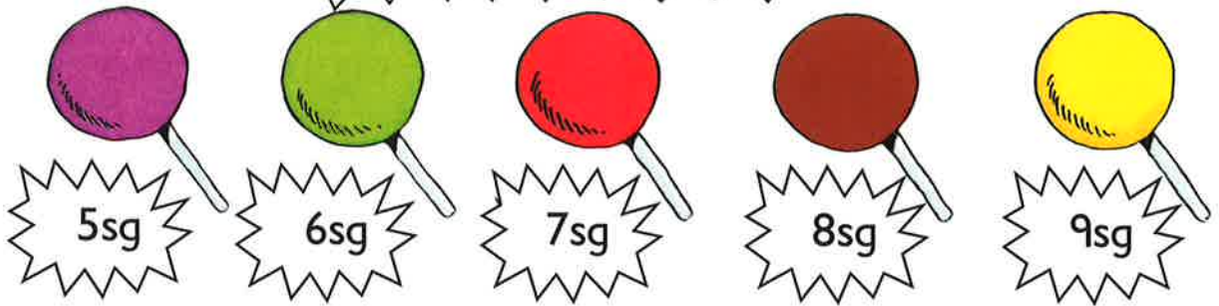


3 Cia mheud modail a tha ann an:

- (a) 3 seataichean de bheathaichean taic
- (b) 2 sheata de dhìneasaran
- (c) 3 seataichean de bheathaichean siutha



# Loilidhean fanais!!!



1 Lorg prìs:

Sgoinneil!

(a) 5  agus 3 

(b) 4  agus 4 

(c) 2  agus 10 

(d) 5  agus 3 

(e) 8  agus 4 

(f) 10  agus 2 

2



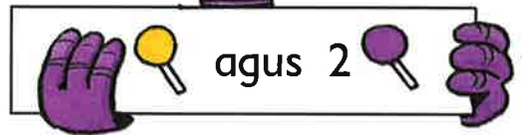
Chosg mi  
46sg.



4  agus 



Chosg mi  
46sg.

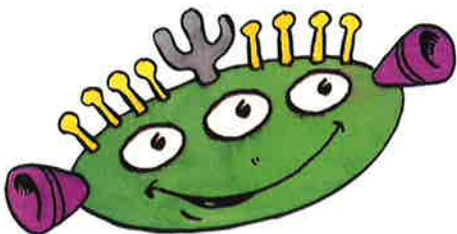


agus 2 

(a) Cia mheud  a cheannaich iad?

(b) Cia mheud  a cheannaich iad?

3



Chosg mi £1.  
Cheannaich mi 10 loilidhean de  
dh'aon dath, agus 5 de dhath eile.

Dè an dà dhath de loilidh a cheannaich Sonc?

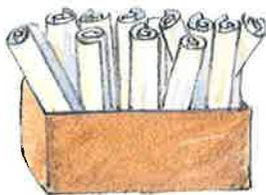
1 Riaraich co-ionnan eadar 2 dhaoine.

(a)



8 ticeadan

(b)



20 postair

(c)

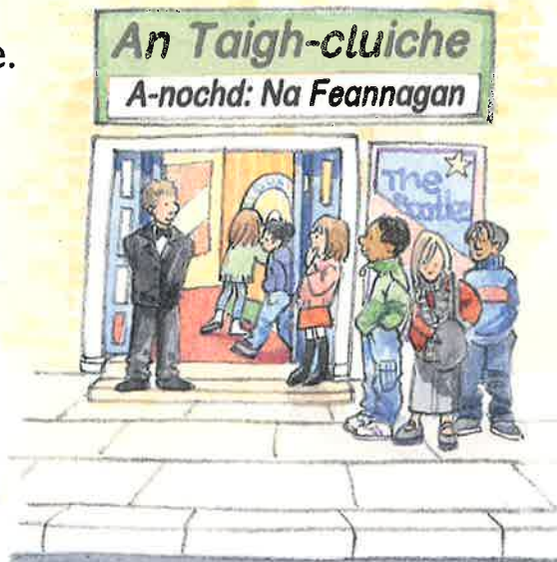


12 lèine-T

(d)



16 bràistean



2 Roinn.

(a)  $4 \div 2$

(b)  $14 \div 2$

(c)  $2 \div 2$

(d)  $6 \div 2$

(e)  $0 \div 2$

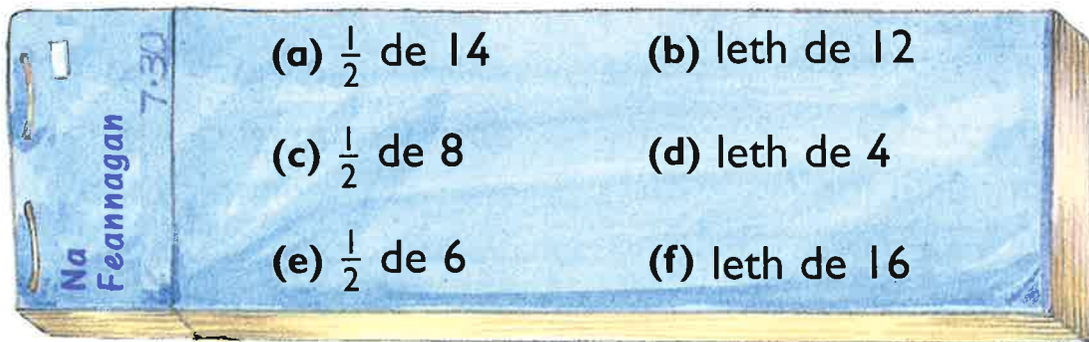
(f)  $18 \div 2$

3 Tha 10 ticeadan air fhàgail.

Cia mheud duine a gheibh air 2 an duine a cheannach?



4



(a)  $\frac{1}{2}$  de 14

(b) leth de 12

(c)  $\frac{1}{2}$  de 8

(d) leth de 4

(e)  $\frac{1}{2}$  de 6

(f) leth de 16

5 (a)  $\frac{1}{2}$  de  $\blacksquare = 5$

(b)  $\frac{1}{2}$  de  $\blacksquare = 1$

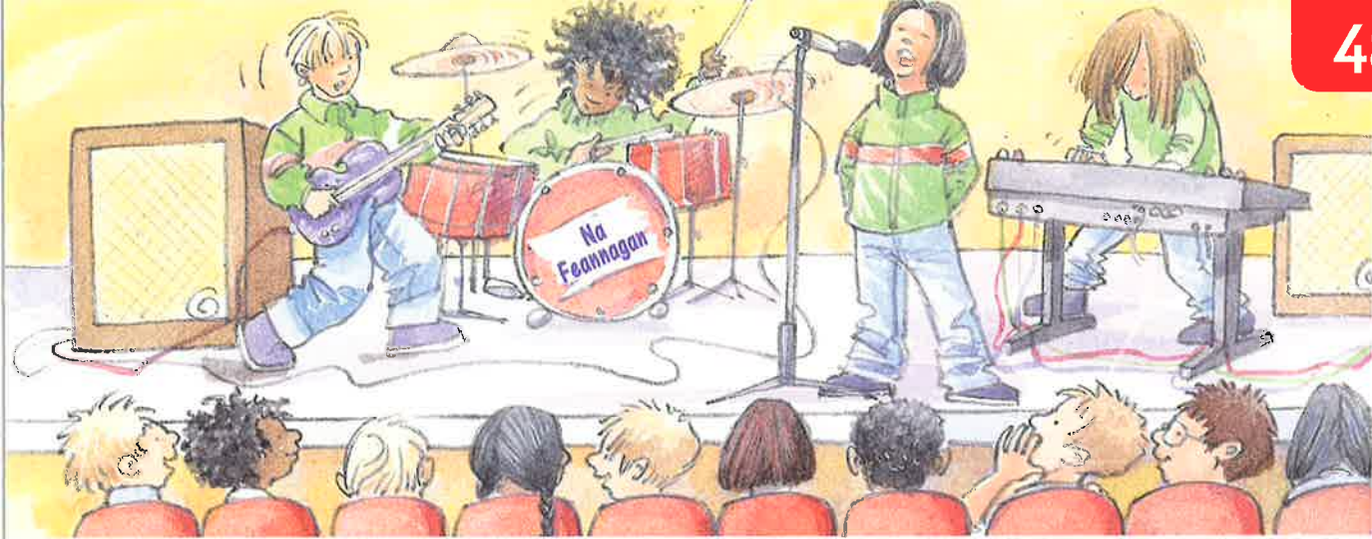
(c)  $\frac{1}{2}$  de  $\blacksquare = 10$

(d) leth de  $\blacksquare = 9$

(e) leth de  $\blacksquare = 0$

(f) leth de  $\blacksquare = 7$





1 Tha 10 sèithrichean anns gach sreath.

Cia mheud sreath as urrainn dhut a dèanamh le:

- (a) 30 sèithear      (b) 80 sèithear      (c) 50 sèithear?

2

(a)	$70 \div 10 =$	<input type="checkbox"/>
(b)	$20 \div 10 =$	<input type="checkbox"/>
(c)	$10 \div 10 =$	<input type="checkbox"/>
(d)	$90 \div 10 =$	<input type="checkbox"/>



3

(a)	$40 \div 10 =$	<input type="checkbox"/>
(b)	$100 \div 10 =$	<input type="checkbox"/>
(c)	$0 \div 10 =$	<input type="checkbox"/>
(d)	$60 \div 10 =$	<input type="checkbox"/>

4 (a) Roinn 20 le 10.

(b) Riarraich 30 gu cothromach eadar 10.

(c) 70 air a roinn le 10      (d) 100 air a roinn le 10

(e) Roinn 0 le 10.

(f) Cia mheud deich a tha ann an 80?

5 Cia mheud buidheann de 10?

(a)



(b)



6 (a)   $\div 10 = 6$

(b)   $\div 10 = 1$

(c)   $\div 10 = 9$



1 Cia mheud buidheann de 5 ceanglaichean a tha ann an sèana le...



- (a) 45 ceanglaichean (b) 30 ceangal  
(c) 35 ceanglaichean (d) 50 ceangal?

- 2 (a)  $20 \div 5$  (b)  $40 \div 5$  (c)  $0 \div 5$   
(d)  $50 \div 5$  (e)  $25 \div 5$  (f)  $35 \div 5$

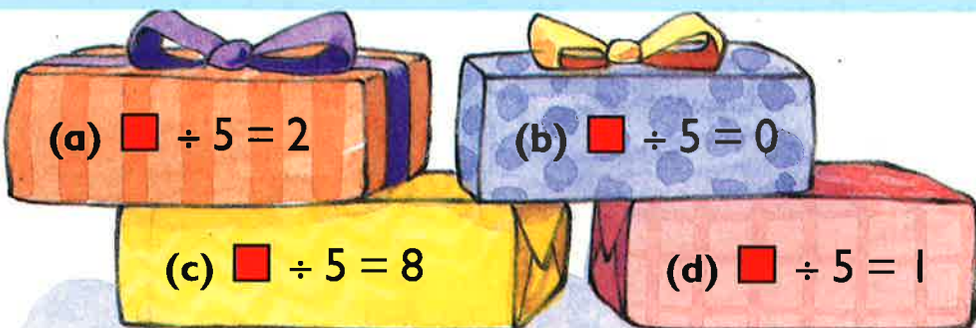
3 Riarraich co-ionnan eadar 5 pocannan.

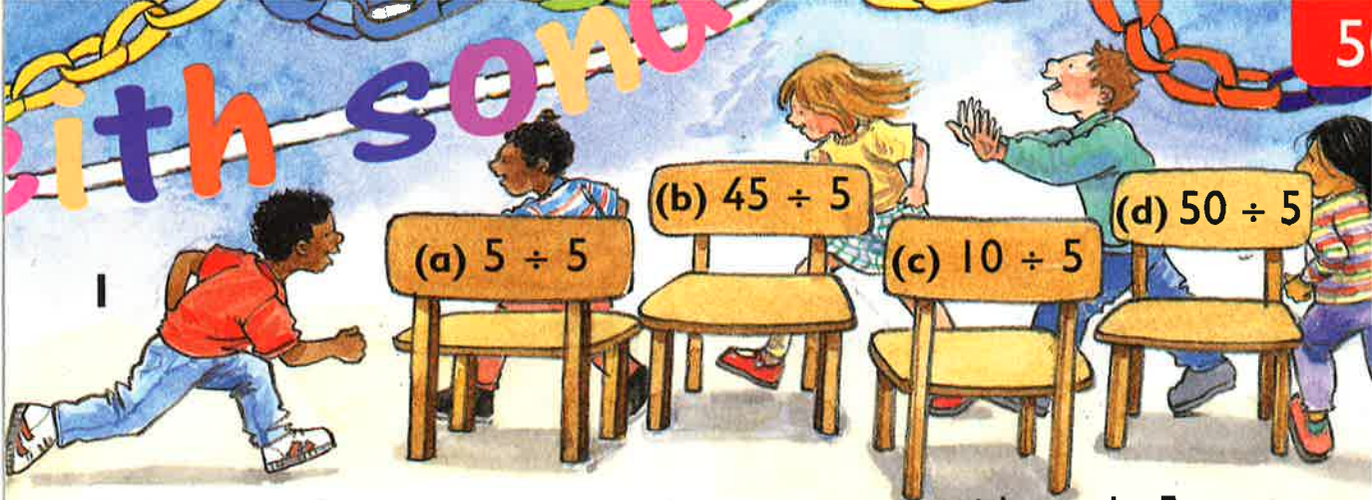


- (a) 15  (b) 40   
(c) 5  (d) 10 

- 4 (a) Roinn 45 le 5 (b) Riarraich 15 gu cothromach am measg 5  
(c) 30 air a roinn le 5 (d) 20 air a riarachadh co-ionnan eadar 5  
(e) Cia mheud 5 a tha a' dèanamh 25?

5





2 Tha na duaisean air an reic ann am pacaidean de 5.  
Cia mheud pacaid a tha air an cleachdadh airson:

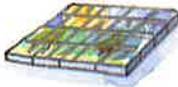
(a) 40 

(b) 10 

(c) 25 

(d) 15 

(e) 5 

(f) 30 



3 Riarraich co-ionnan eadar 5 truinnsearan.

(a) 25 

(b) 50 

(c) 35 

(d) 20 

4 (a)  $\blacksquare \div 5 = 9$

(b)  $\blacksquare \div 5 = 3$

(c)  $\blacksquare \div 5 = 6$

(d)  $\blacksquare \div 5 = 0$

(e)  $\blacksquare \div 5 = 7$

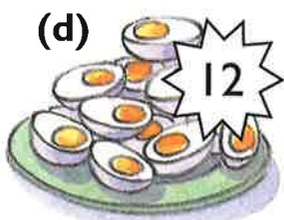
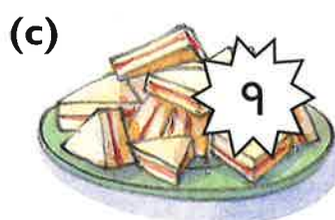
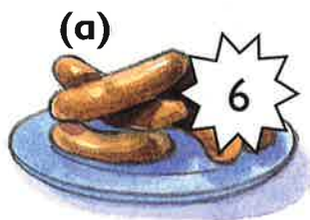
(f)  $\blacksquare \div 5 = 4$



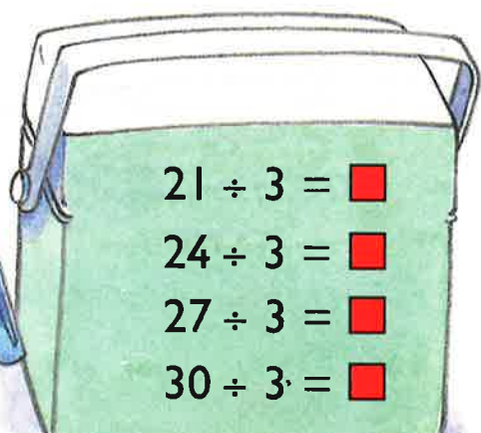
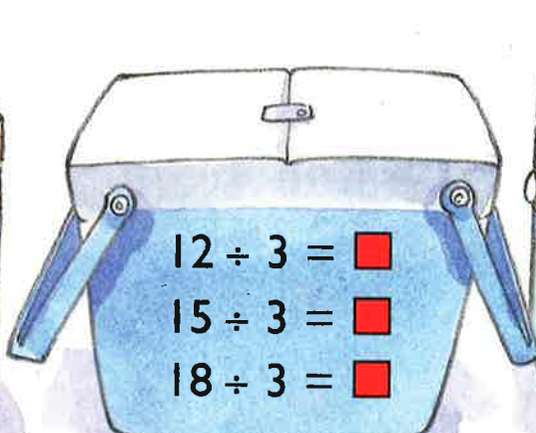
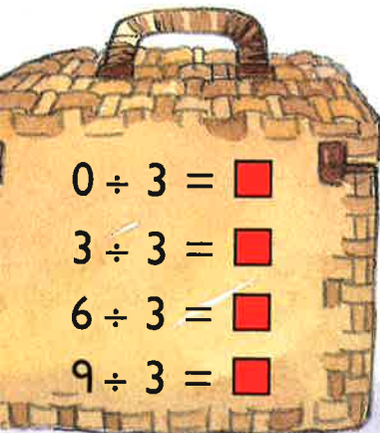
1 Riaraich gu cothromach eadar 3 rugaichean.



2 Cia mheud leanabh a gheibh 3 an duine?

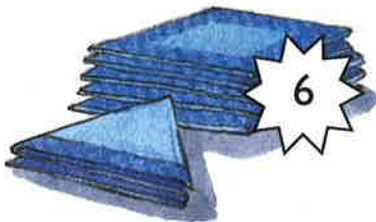


3 Ath-sgrìobh agus crìochnaich.



1 Roinn co-ionnan eadar 3 chloinne.

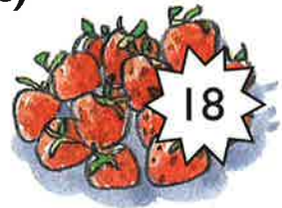
(a)



(b)



(c)



(d)



(e)



(f)



2 Cia mheud sgioba de 3?

(a) 9 bhalach

(b) 27 nighean

(c) 15 leanabh

(d) 21 leanabh



3 (a) Roinn 6 le 3.

(b) Riaraich 18 co-ionnan eadar 3.

(c) 12 air a roinn le 3

(d) Cia mheud trì a nì 27?

4 Bha 26 isbeanan ann.

Ghoid Dìleas 2.

Roinn na h-isbeanan a tha air fhàgail  
gu cothromach eadar  
3 truinnsaran.



5 (a)  $\blacksquare \div 3 = 5$

(b)  $\blacksquare \div 3 = 1$

(c)  $\blacksquare \div 3 = 10$

(d)  $\blacksquare \div 3 = 3$

(e)  $\blacksquare \div 3 = 7$

(f)  $\blacksquare \div 3 = 0$



1 Cuir ceithir cuibhleachan air gach càr.  
Cia mheud càr as urrainn rèiseadh?

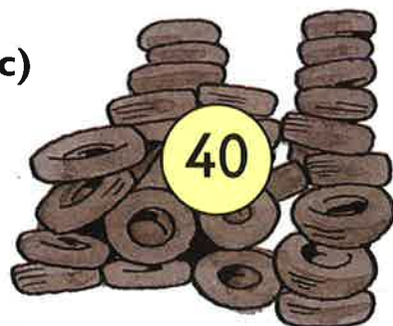
(a)



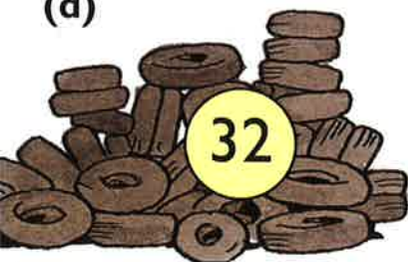
(b)



(c)



(d)



(e)



(f)



2 (a)  $8 \div 4$

(b)  $36 \div 4$

(c)  $24 \div 4$

(d)  $0 \div 4$

(e)  $20 \div 4$

(f)  $16 \div 4$

3 (a) 4 air a roinn le 4

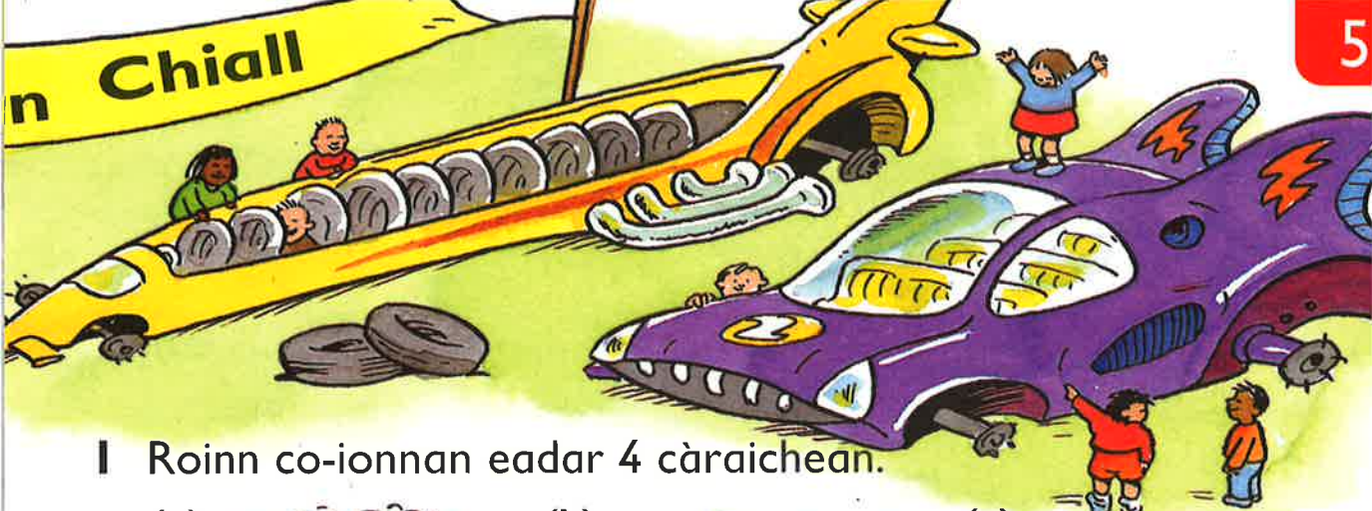
(b) Cairteal de 28

(c) Roinn 40 le 4

(d) Cia mheud ceithir a nì 32?

(e) Cairteal de 12

(f) Roinn 8 le 4.



1 Roinn co-ionnan eadar 4 càraichean.



2 (a)  $12 \div 4$

(b)  $32 \div 4$

(c)  $40 \div 4$

3 (a)  $\blacksquare \div 4 = 6$

(b)  $\blacksquare \div 4 = 2$

(c)  $\blacksquare \div 4 = 0$

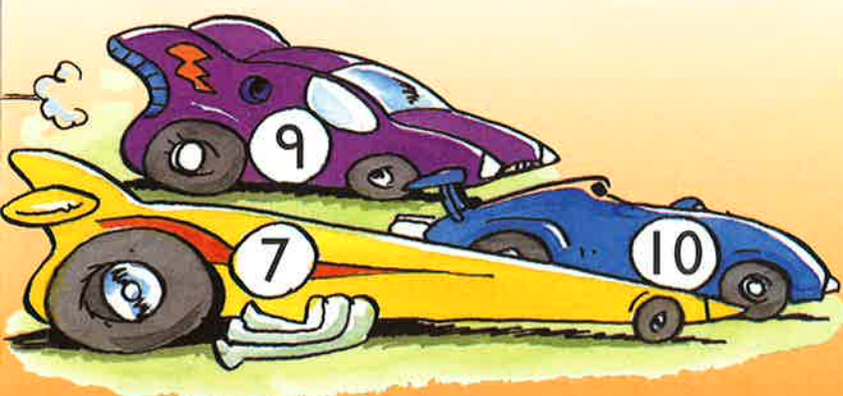
(d)  $\blacksquare \div 4 = 5$

(e)  $\blacksquare \div 4 = 7$

(f)  $\blacksquare \div 4 = 1$

4 Lean an rathad.

Dè an càr a bhuannaich an rèis?



40	÷	4	=	■
=	■	-	4	+
10	=	■	=	6
×	4	÷	■	=
■	=	4	÷	■



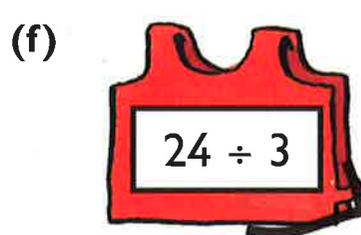
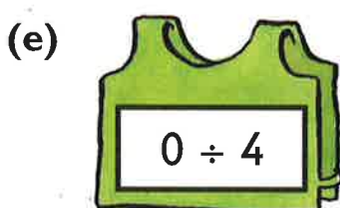
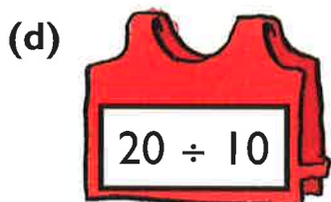
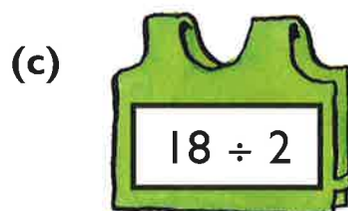
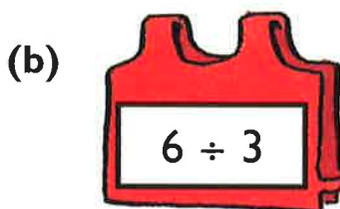
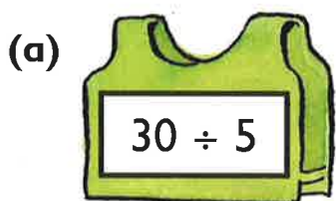
Cia mheud sgioba?

- (a) 10 nighean ann am buidhnean de 2      (b) 12 balach ann am buidhnean de 3      (c) 20 balach ann am buidhnean de 5  
 (d) 50 nighean ann am buidhnean de 10      (e) 27 leanabh ann am buidhnean de 3      (f) 24 leanabh ann am buidhnean de 4.

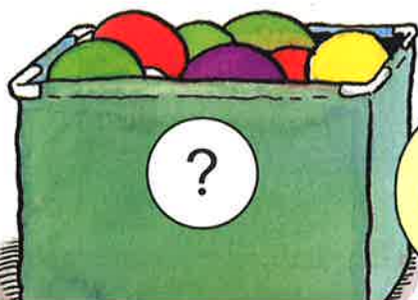
Riaraich co-ionnan eadar na buidhnean.

- (a) 8 ròpaichean → 4 sgiobaidhean      (b) 10 beingean → 10 sgiobaidhean  
 (c) 45 cearclan → 5 sgiobaidhean      (d) 16 sgiotailean → 2 sgioba  
 (e) 40 bàlla → 4 sgiobaidhean      (f) 70 poca → 10 sgiobaidhean

Lorg gach àireamh.



4 Cia mheud bàlla?



Tha nas lugha na 25 bàllaichean ann.

Gheibh mi air an roinneadh gu cothromach eadar trì no eadar ceithir sgiobaidhean.



1 Roinn co-ionnan eadar a' chlann.

(a) 40 sad, 5 chloinne



(b) 16 sadan, 4 chloinne



(c) 90 sciop, 10 chloinne



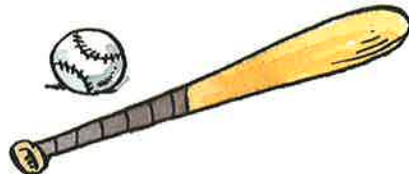
(d) 18 bualaidhean, 3 chloinne



(e) 8 beiridhean, 2 chloinne



(f) 50 bualaidhean, 5 sgiobaidhean



2 (a)  $\blacksquare \div 10 = 8$

(b)  $\blacksquare \div 4 = 9$

(c)  $\blacksquare \div 3 = 2$

(d)  $\blacksquare \div 5 = 1$

(e)  $\blacksquare \div 2 = 0$

(f)  $\blacksquare \div 10 = 3$

3 (a) Roinn 28 le 4

(b) Riaraich 30 co-ionnan eadar 3.

(c) 40 air a roinn le 10 (d) Cia mheud buidheann de 5 a tha ann an 10?

(e) Roinn 21 le 3

(f) Cia mheud ceithir a tha ann an 12

(g) Leth de 14

(h) Cairteal de 32

4 (a) Tha leth dhe na ròpaichean fada. Cia mheud ròpa fada a tha ann?

(b) Tha leth dhe na ròpaichean fada dearg. Cia mheud ròpa fada a tha dearg?

(c) Dè a' bhloigh dhen **h-uile** ròpa a tha fada **agus** dearg?

12 ròpa





(a)

$$2 \times 5 = \blacksquare$$

$$5 \times 2 = \blacksquare$$

$$10 \div 2 = \blacksquare$$

(b)

$$2 \times 10 = \blacksquare$$

$$10 \times 2 = \blacksquare$$

$$20 \div 2 = \blacksquare$$

$$20 \div 10 = \blacksquare$$

(c)

$$10 \times 5 = \blacksquare$$

$$5 \times 10 = \blacksquare$$

$$50 \div 10 = \blacksquare$$

(a)

$$10 \times 4 = \blacksquare$$

$$\blacksquare \times 10 = 40$$

$$40 \div \blacksquare = 4$$

(b)

$$2 \times 6 = \blacksquare$$

$$\blacksquare \times 2 = 12$$

$$12 \div \blacksquare = 6$$

$$(a) \quad 10 \times 7 = \blacksquare$$

$$70 \div 10 = \blacksquare$$

$$(b) \quad 2 \times 9 = \blacksquare$$

$$18 \div 2 = \blacksquare$$

$$(c) \quad 10 \times 8 = \blacksquare$$

$$80 \div 10 = \blacksquare$$

$$(a) \quad 30 \div \blacksquare = 3$$

$$(b) \quad 16 \div \blacksquare = 8$$

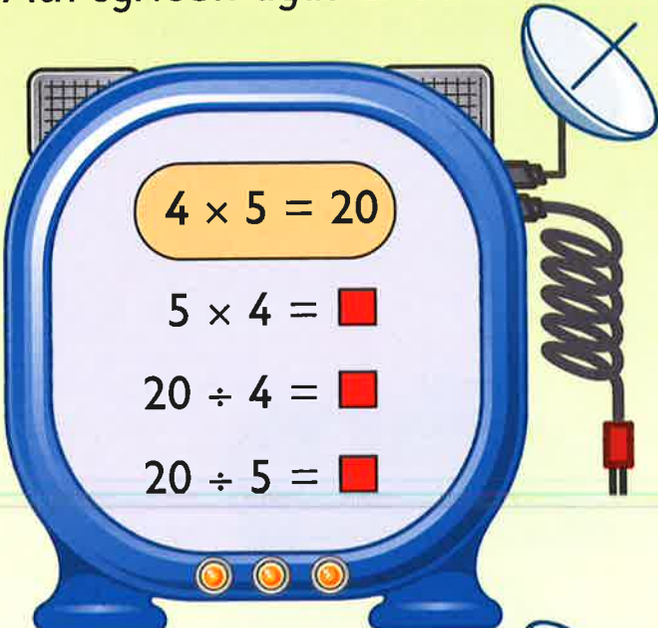
$$(c) \quad 90 \div \blacksquare = 9$$

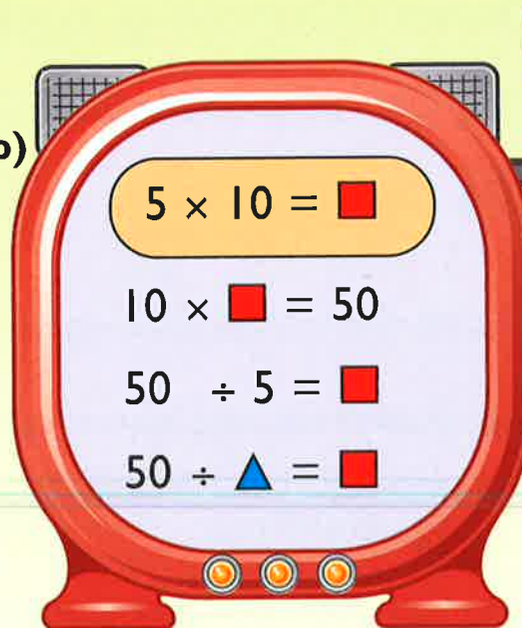
$$(d) \quad \blacksquare \div 2 = 1$$

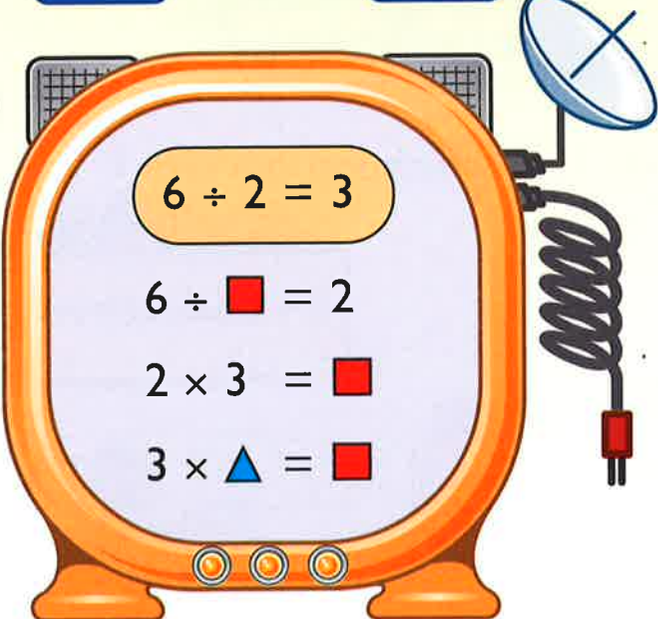
$$(e) \quad \blacksquare \div 10 = 7$$

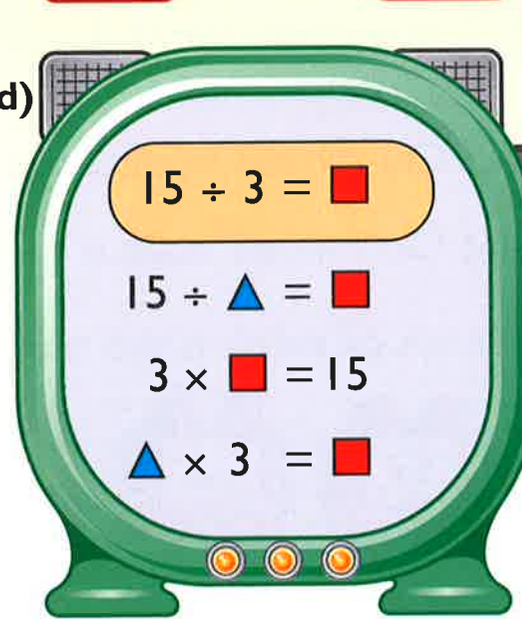
$$(f) \quad \blacksquare \div 2 = 2$$

Ath-sgrìobh agus crìochnaich.

a)   $4 \times 5 = 20$   
 $5 \times 4 = \blacksquare$   
 $20 \div 4 = \blacksquare$   
 $20 \div 5 = \blacksquare$

b)   $5 \times 10 = \blacksquare$   
 $10 \times \blacksquare = 50$   
 $50 \div 5 = \blacksquare$   
 $50 \div \blacktriangle = \blacksquare$

c)   $6 \div 2 = 3$   
 $6 \div \blacksquare = 2$   
 $2 \times 3 = \blacksquare$   
 $3 \times \blacktriangle = \blacksquare$

d)   $15 \div 3 = \blacksquare$   
 $15 \div \blacktriangle = \blacksquare$   
 $3 \times \blacksquare = 15$   
 $\blacktriangle \times 3 = \blacksquare$

2 Cleachd stòiridh an iomadachaidh. Sgrìobh dà stòiridh roinnidh.

(a)  $10 \times 2 = 20$

(b)  $3 \times 4 = 12$

(c)  $4 \times 2 = 8$

3 Sgrìobh 4 sgeulachdan àireamh airson gach ceist.

(a)  $2 \quad 5 \quad 10$

(b)  $40 \quad 4 \quad 10$



1 Roinn 19 leanabh gu cothromach eadar 4 rugaichean.

(a) Cia mheud leanabh a tha air gach ruga?

(b) Cia mheud a tha an còrr?

2 Lorg gach freagairt agus an còrr.

(a) Roinn na pocannan gu cothromach eadar 4 sgiobaidhean.



(b) Riaraich na cearclanan co-ionnan eadar 5 sgiobaidhean.



3 (a) Cia mheud sgioba a gheibh 10 bàllaichean am fear?

(b) Cia mheud bàlla a tha an còrr?



4 Dè an àireamh a tha annam?



(a) Roinn mi le 10 agus tha 7 an còrr.

(b) Nuair thèid mo roinneadh le 5, tha 3 an còrr.

(c) Roinn mi le 3 no le 4, agus tha 2 an còrr.

5 Sgrìobh stòiridh 'an còrr' airson



1 Tha 27 leanabh ann.

(a) Cia mheud sgioba de 4 a gheibh thu?

(b) Chan fhaod barrachd air 4 chloinne suidhe aig bòrd.  
Cia mheud bòrd a dh'fheumar?



2



Feumaidh 10 cairtean a bhith aig gach leanabh.  
Cia mheud leanabh as urrainn cluich an seo?

3 Cia mheud paidhir dhìsnean a tha ann an seo?



4

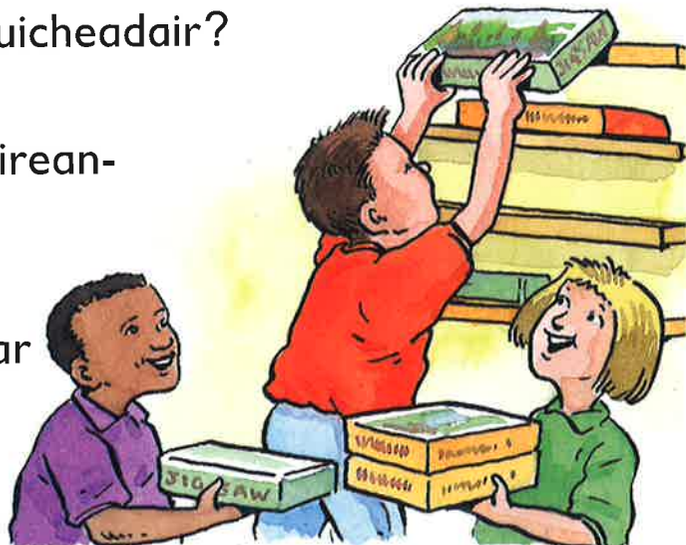


Tha na dominothan air an riarachadh gu cothromach eadar 5 chluicheadairean.

Cia mheud domino a tha aig gach cluicheadair?

5 Thèid trì bogsaichean de mhìrean-measgaichte air gach sgeilp.

Cia mheud sgeilp a dh'fheumar airson 25 bogsaichean?



1 Dè na tha de dh'airgead anns gach banca?

(a)



(b)



(c)



(d)



2 (a) Dèan 53sg. Cleachd 3 buinn.

(b) Dèan 58sg. Cleachd 4 buinn.

(c) Dèan 63sg. Cleachd 5 buinn.

3 Sgrìobh na buinn airgid a gheibh thu air ais bho 50sg nuair a cheannaicheas tu:

(a)



(b)



(c)



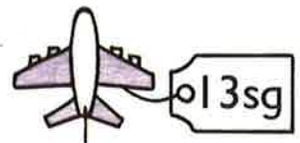
(d)



(e)



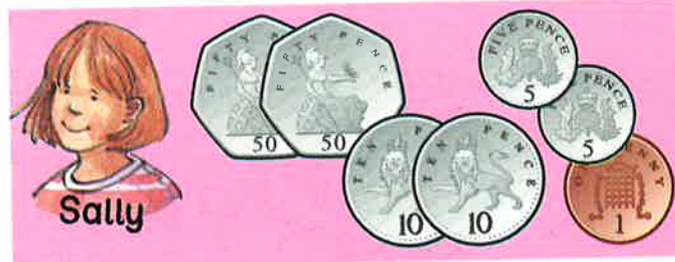
(f)



1 Dè a' phrìs a tha iad seo?



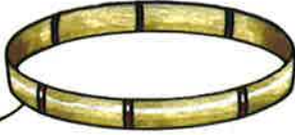
2 Cò aig a tha as motha a dh'airgead?



3 Cò aig a tha as lugha a dh'airgead?



1 Cuir a-mach buinn a cheannaicheas gach rud.  
Dèan liosta de na buinn.

(a)   
 £1 agus 35 sgillinn

(b)   
 £4 agus 73 sgillinn

(c)   
 £1 agus 88 sgillinn

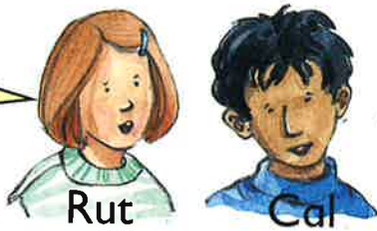
(d)   
 £3 agus 64 sgillinn

(e)   
 £5 agus 26 sgillinn

(f)   
 £4 agus 19 sgillinn

2 Ceart no ceàrr?

Chleachd mi 7 buinn airson na suime seo a dhèanamh.



Chleachd mi 6 buinn airson na suime seo a dhèanamh.

  
 £3 agus 47 sgillinn

3 Dèan liosta de na buinn a tha a dhìth.

(a)   
 £2 agus 48 sgillinn



(b)   
 £3 agus 93 sgillinn



1 Dèan liosta de na buinn anns an iomlaid agad à £1 nuair a cheannaicheas tu:



2 Dè na tha aig gach leanabh air fhàgail de dh'airgead?



3 Dè na tha aig gach leanabh an seo air fhàgail de dh'airgead?

(a) Bha £1 aig Tom. Chosg e



(b) Bha £1 aig Val. Chosg i



(c) Bha £1 aig Mia. Chosg i



Cheannaich Mel reòiteag a chosg 66sg.

Phàigh i air a son le bonn £1.

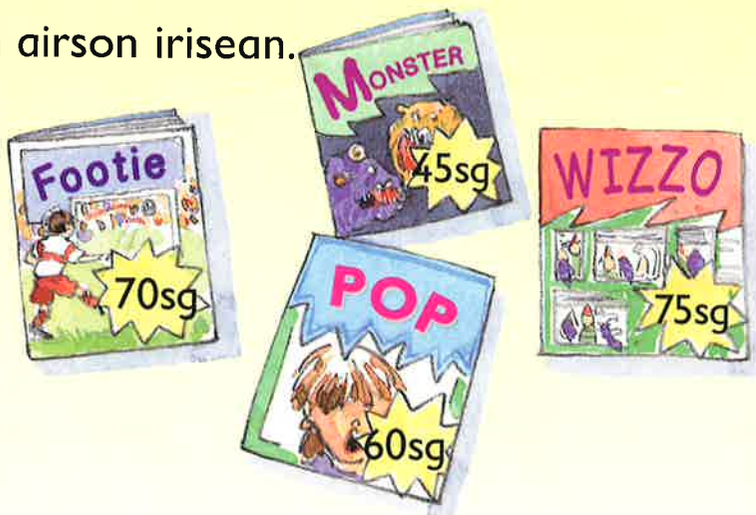
Fhuair i 4 buinn-airgid anns an iomlaid aice.

Dèan liosta de na buinn a fhuair i.



1 Lorg cosgais gach òrdugh airson irisean.

Iris	Àireamh
(a) <i>Wizzo</i>	2
(b) <i>Pop week</i>	3
(c) <i>Monster</i>	4
(d) <i>Footie</i>	10



2 Cia mheud seachdain a dh'fheumas gach leanabh sàbhaladh airson an leabhair-là a cheannach?



(a) Meg



Tha mi a' sàbhaladh 30sg gach seachdain.

(b) Ravi



Tha mi a' sàbhaladh 20sg gach seachdain.

(c) Lena



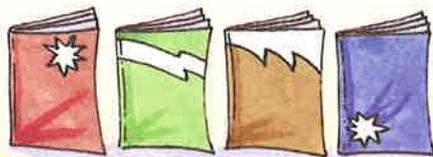
Tha mi a' sàbhaladh 15sg gach seachdain.

3



Cheannaich Gaby 8 leabhraichean-sgrìobhaidh. Dè an iomlaid a bha aice à £1?

4 Lorg prìs gach tè de na h-irisean seo.



- Ceannaich an iris dhonn, agus pàigh le bonn £1. Gheibh thu 90sg air ais.
- Tha an iris ghorm agus an iris dhonn còmhla a' cosg 40sg.
- Tha an iris ghorm a' cosg 10sg a bharrachd air an iris uaine.
- Tha an iris uaine a' cosg leth na tha an iris dhearg a' cosg.
- Tha an iris dhonn 30sg nas saoire na tha an iris dhearg.

1 Dèan liosta de **chòig** buinn a bheir dhut:

- (a) 25sg (b) 38sg (c) 57sg (d) 90sg

2 Tha còig buinn **eadar-dhealaichte** aig Pòl agus aig Sara.

- (a) Dè an t-suim a tha aig gach duine aca?  
 (b) Dèan liosta de chòig buinn eadar-dhealaichte eile, agus innis na suimean a bheir iad dhut.



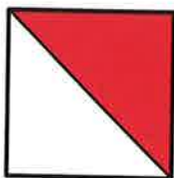
3 Cheannaich Ray agus Sìne na rudan seo bhon aon bhùth.



- (a) Dè a' phrìs a tha cana còla?  
 (b) Dè a' phrìs a tha 4 cònaichean agus 4 canaichean còla?  
 (c) Chosg Mia £1 agus 60 sgillinn air canaichean còla agus air cònaichean.  
 Dèan dealbh de na cheannaich i.

Dè a' bhloigh de gach cruth a tha dearg?

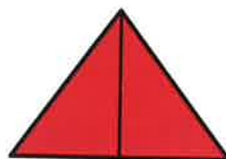
(a)



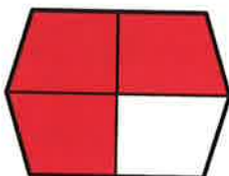
(b)



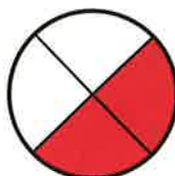
(c)



(d)



(e)



(f)



2



ubhal

sirist

orains

peur

Cheannaich Anna aon leth de gach paidh.

Cia mheud earrann de gach paidh a cheannaich i?

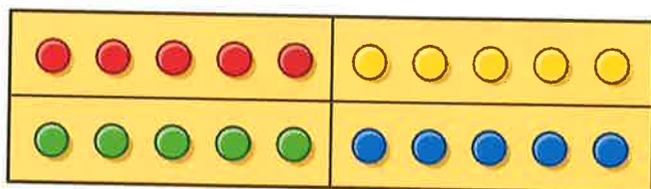
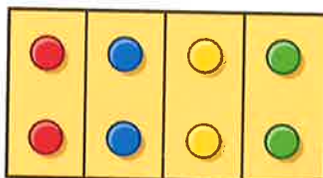
3 Lorg:

(a) aon leth de 8

(b) aon chairteal de 8

(c) aon leth de 20

(d) aon chairteal de 20.



4 (a) aon leth de 14

(b) aon chairteal de 16

(c) aon leth de 18

(d) aon chairteal de 12

(e)  $\frac{1}{2}$  de 28

(f)  $\frac{1}{2}$  de 32

(g)  $\frac{1}{4}$  de 24

(h)  $\frac{1}{4}$  de 40

1 (a) aon leth de 22

(b) aon chairteal de 20

(c) aon leth de 24

(d) aon chairteal de 36

(e)  $\frac{1}{2}$  de 30

(f)  $\frac{1}{4}$  of 32

(g)  $\frac{1}{2}$  de 26

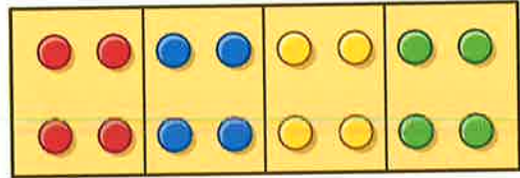
(h)  $\frac{1}{4}$  de 28

2 Lorg:

(a) aon leth de 16

(b) aon chairteal de 16

(c) trì cairtealan de 16.

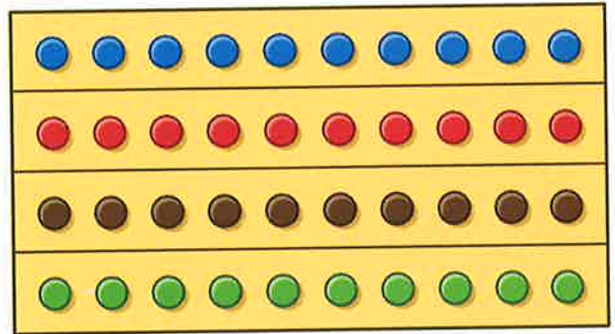


3 Lorg:

(a) aon leth de 40

(b) aon chairteal de 40

(c) trì cairtealan de 40.



4 Cò a tha ceart dhiubh seo?

Tha aon leth nas motha na aon chairteal.

Tha trì cairtealan nas lugha na aon leth.

Tha trì cairtealan nas motha na aon leth.



## Cleachd stiall leth-mheatair.



1 Tomhais na faidean seo. Cuir ann am buidhnean iad mar:

nas giorra na  $\frac{1}{2}$  mheatair

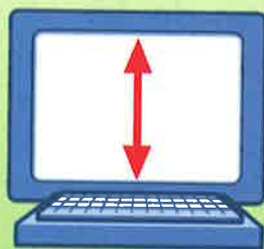
no

nas fhaide na  $\frac{1}{2}$  mheatair

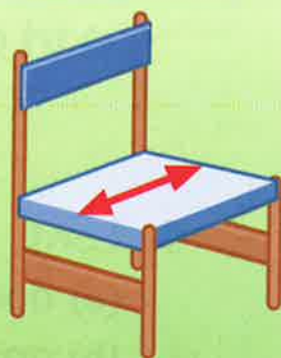
(a)



(b)



(c)



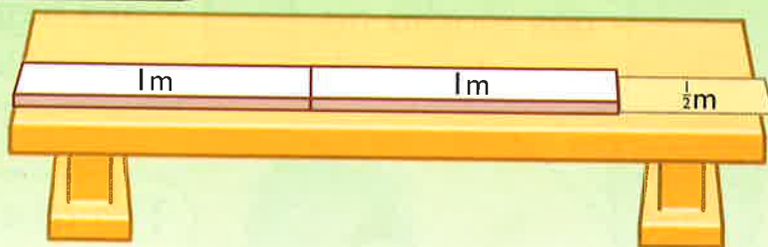
2 Lorg dà rud

(a) gach fear mu  $\frac{1}{2}$  m a dh'fhaid

(b) a tha nas fhaide na  $\frac{1}{2}$  m ach nas giorra na m



Tha a' bheing mu  $2\frac{1}{2}$  m a dh'fhaid



3 Cleachd maidean meatair agus stiallan leth-mheatair agus rudan diofraichte a thomhas.

rud

faid

being  
deasg  
sgeilp  
bòrd

mu  $2\frac{1}{2}$  m

1 mheatair

10 20 30 40 50 60 70 80 90

Tha an ròpa mu 1m 70 cm a dh'fhaid.

1 Dèan tuairmse air agus an uair sin tomhais.



(a) leud a' bhùird

(b) faid còig leabhraichean matamataigs

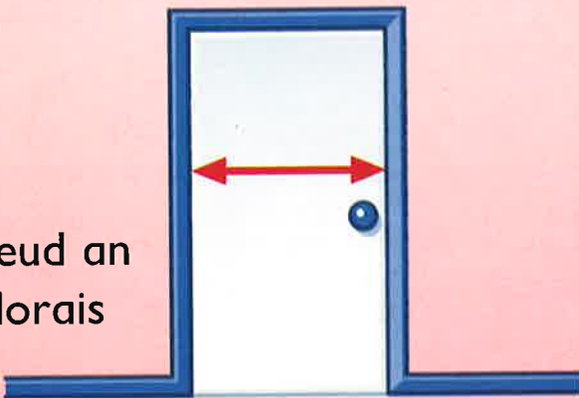


(c) d' àirde

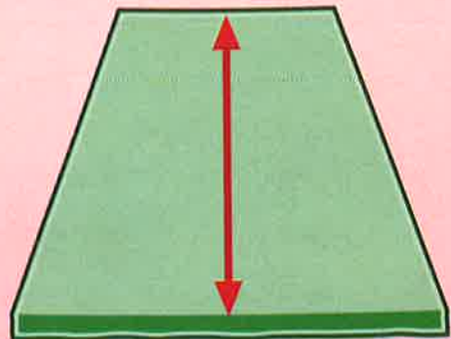


(d) àirde caraide

(e) leud an dorais



(f) faid ruga làir



2 Lorg dà rud air an dèanadh tu tuairmse a tha nas fhaide na 3 meatairean. Tomhais iad gus dèanamh cinnteach.



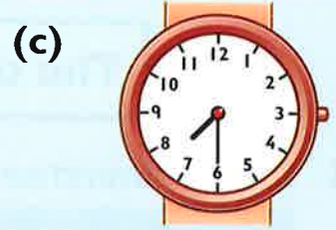
1 Ath-sgrìobh agus crìochnaich gach uair.



cairteal an dèidh —



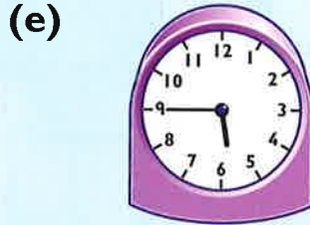
cairteal gu —



leth-uair an dèidh —



uairean —



cairteal gu —



cairteal an dèidh —

2 Sgrìobh na h-uairean seo, a' cleachdadh:

uairean

no

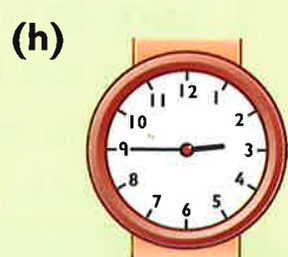
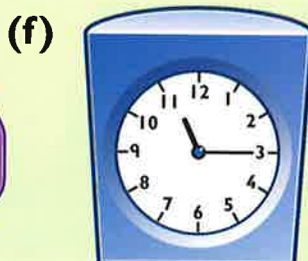
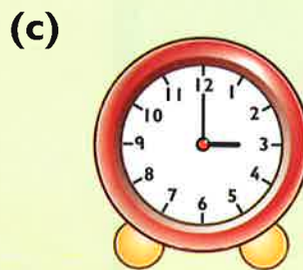
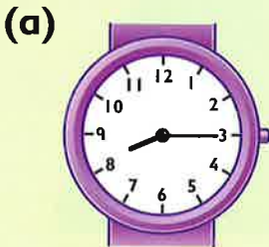
leth-uair  
an dèidh

no

cairteal  
an dèidh

no

cairteal gu



Faodaidh tu

cairteal an dèidh naoi

a sgrìobhadh mar 9.15

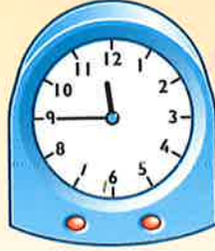


1 Sgrìobh na h-uairean seo.

(a)

dà uair

(b)



(c)

cairteal an dèidh sia

(d)



(e)

leth-uair an dèidh  
dà uair dheug

(f)



(g)

cairteal gu ochd

(h)



(i)

cairteal an dèidh dhà

2 Sgrìobh

(a) an uair as tràithe



(b) an uair as anmoiche.

3 Sgrìobh na h-uairean seo ann an òrdugh,  
a' tòiseachadh leis an uair as tràithe.

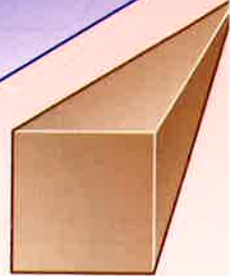
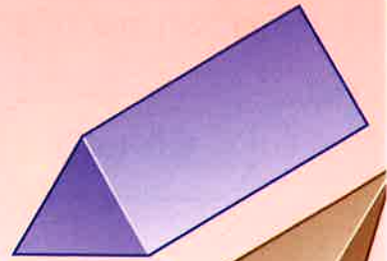
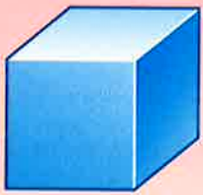
8.00

7.45

6.30

7.15

1 Lorg cumaidhean mar iad seo.



(a) Ainmich gach cumadh.

(b) Dè na cumaidhean a tha nam **priosaman**?

2 Ainmich gach fear de na cumaidhean seo.

(a)

Tha aon aodann  
lùbte agam agus aon  
còmhnard.

(b)

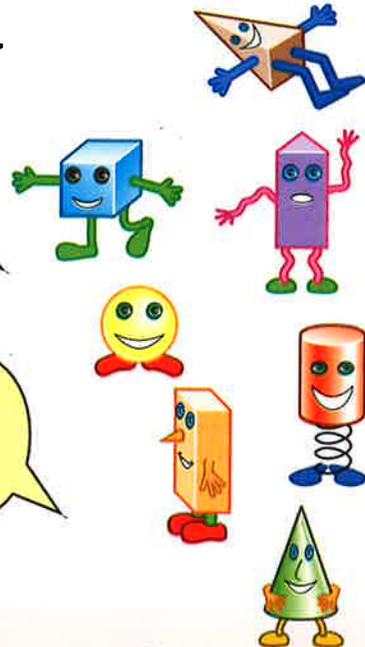
Tha dà oir dheug  
co-ionnan agam.

(c)

Tha dà oir agam,  
agus chan eil  
goban idir agam.

(d)

Tha aodannan  
triantanach agam,  
agus sia goban.



3 Sgrìobh iomradh a bheir fiosrachadh mu na cumaidhean seo.

(a)



(b)

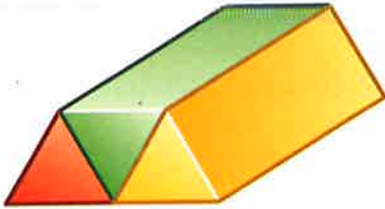


1 Tog cumaidhean mar iad seo.

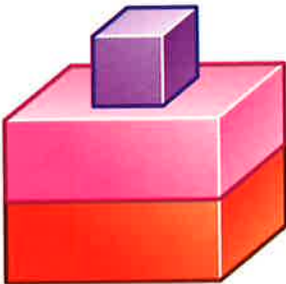
(a)



(b)



(c)



(d)



(e)



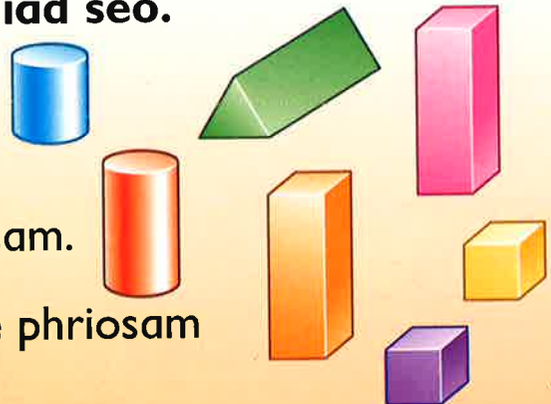
2 Dè an fheadhainn de na cumaidhean seo **nach eil** nam prìosaman?

3 Cleachd cumaidhean mar iad seo.

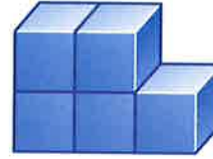
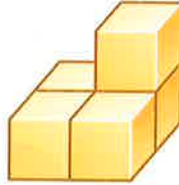
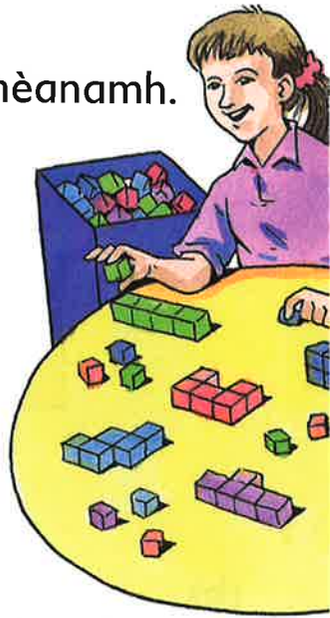
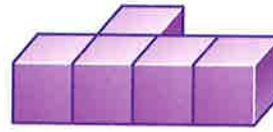
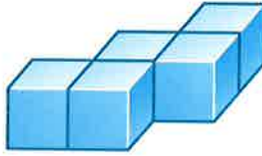
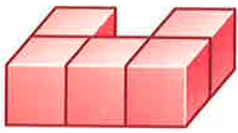
(a) Tog prìosam.

(b) Dèan sgeidse dhen phrìosam.

(c) Tog agus dèan sgeidse de phrìosam eadar-dhealaichte.

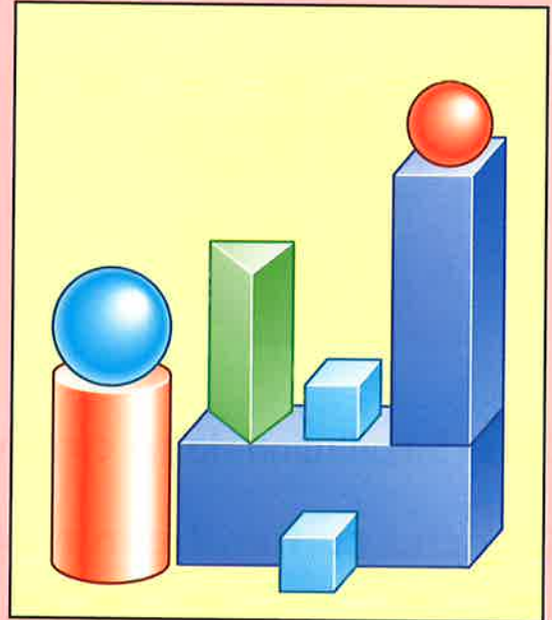
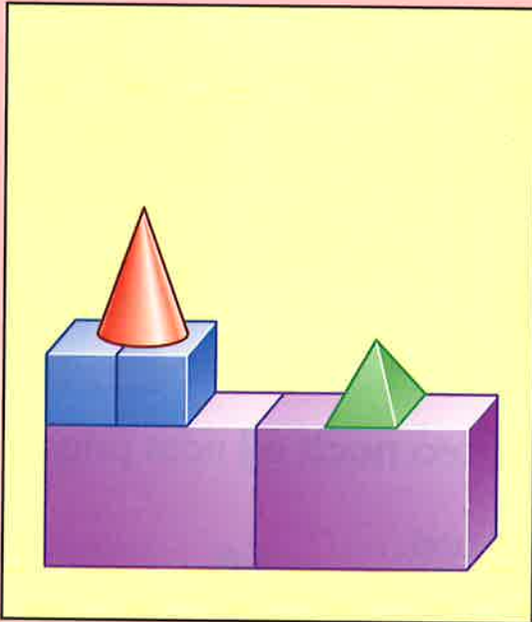


1 Cleachd ciùban gus na cumaidhean seo a dhèanamh.

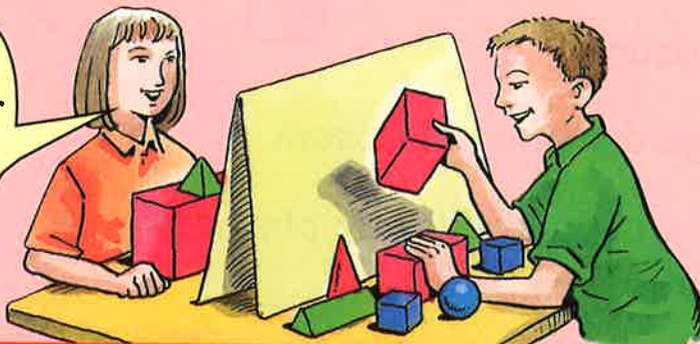


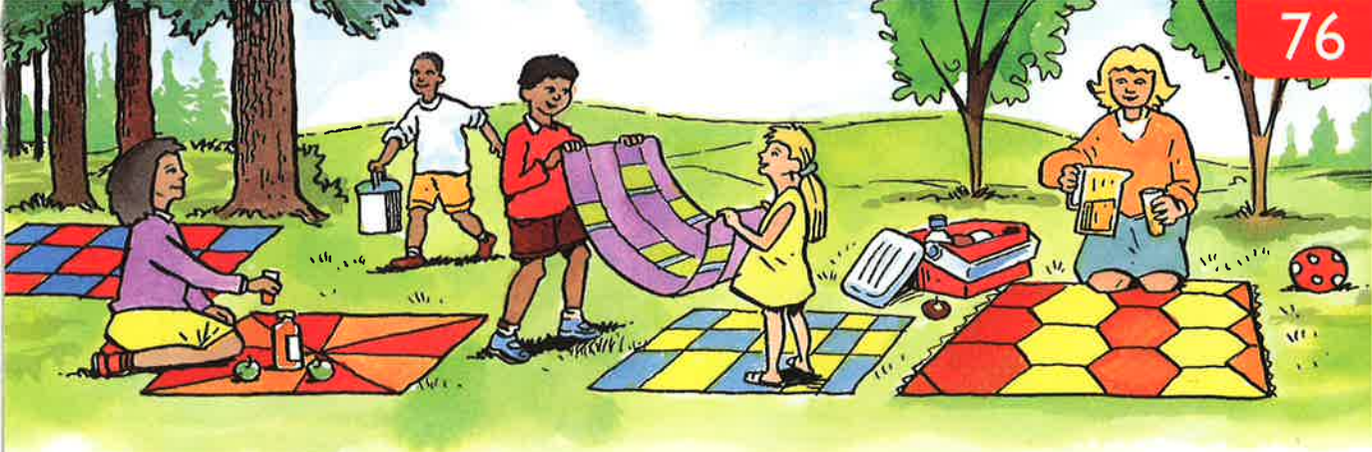
2 Dèan nas urrainn dhut de chumaidhean eadar-dhealaichte a' cleachdadh **ceithir** ciùban.

3 Innis do charaid mar a thogas iad na cumaidhean seo.



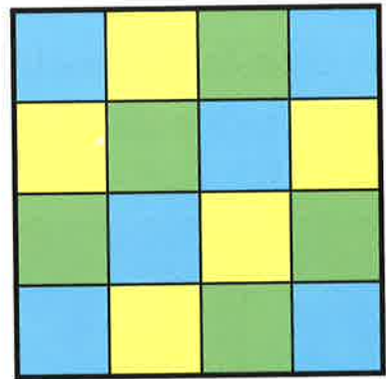
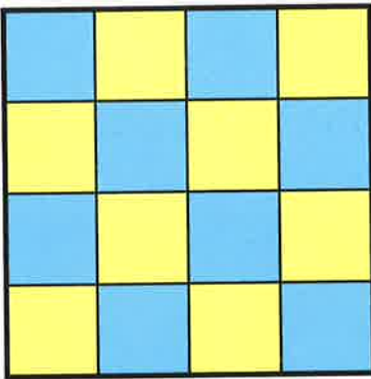
Tòisich le  
ciùbaid mhòr  
dhearg...





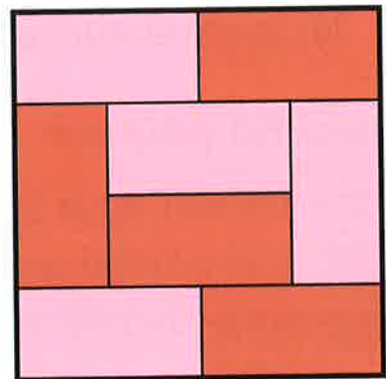
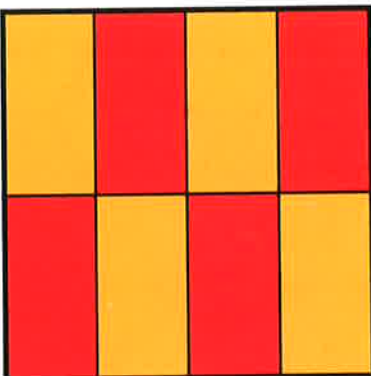
Feumaidh tu cumaidhean dathach.

1 (a) Cleachd **ceàrnagan** gus pàtranan mar seo a dhèanamh.



(b) Dèan fhèin an-àirde pàtran de cheàrnagan.

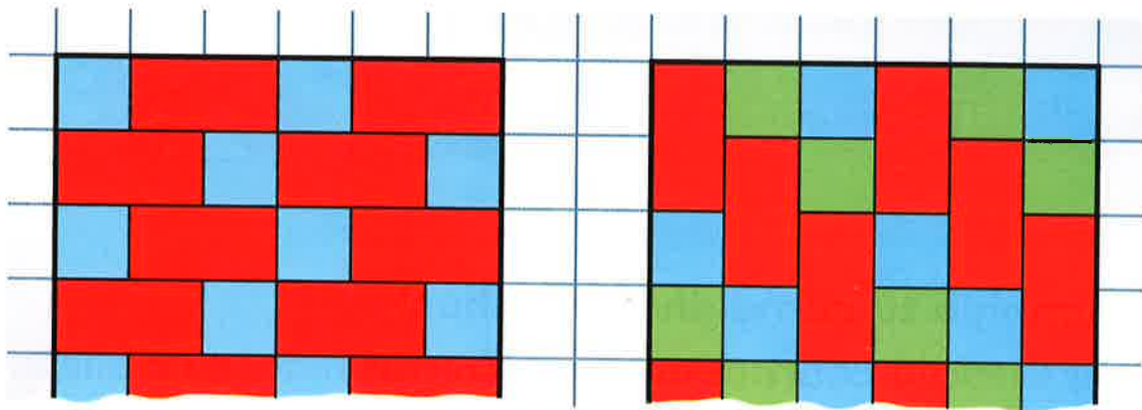
2 (a) Cleachd **cheart-cheàrnachan** gus pàtranan mar seo a dhèanamh.



(b) Dèan fhèin an-àirde pàtran de cheart-cheàrnachan.

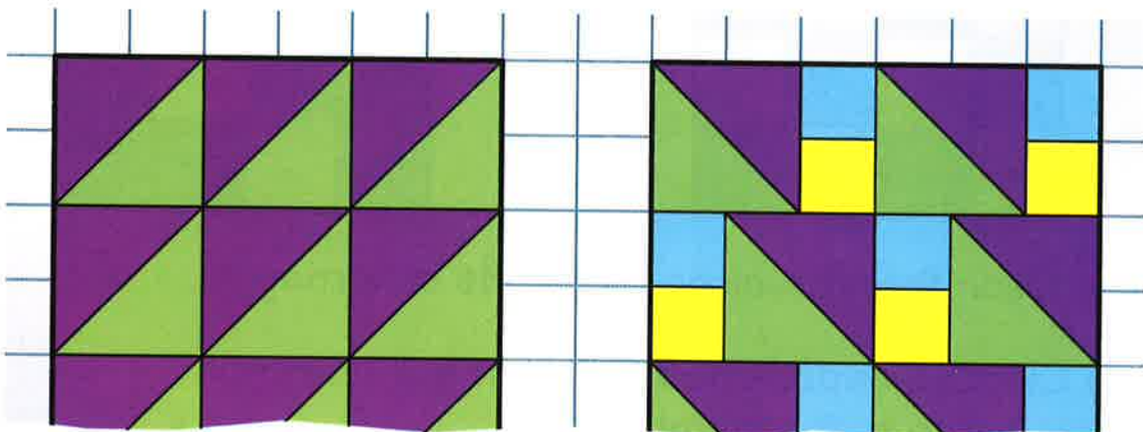
## I Cleachd pàipear ceàrnagach.

(a) Ath-dhealbh agus lean air adhart le na pàtranan seo.



(b) Dealbh agus dath do phàtran fhèin le ceàrnagan agus le ceart-cheàrnachan.

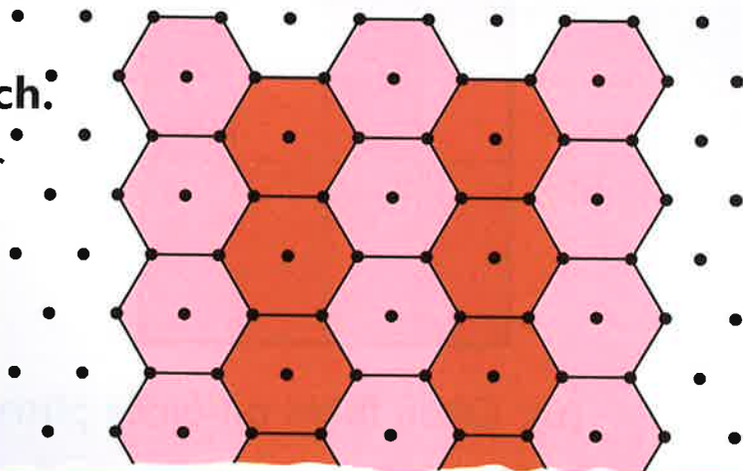
(c) Ath-dhealbh agus lean air adhart le na pàtranan seo.



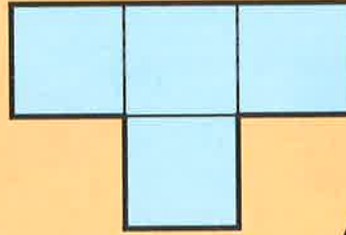
(d) Dealbh agus dath do phàtran fhèin le triantain agus le ceart-cheàrnachan.

## 2 Cleachd pàipear spotach.

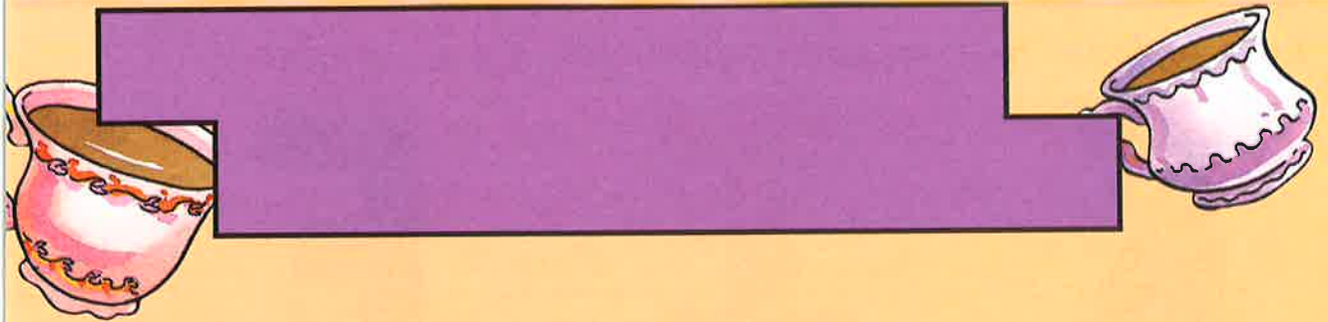
Ath-dhealbh agus lean air adhart le pàtran nan còig-cheàrnachan seo.



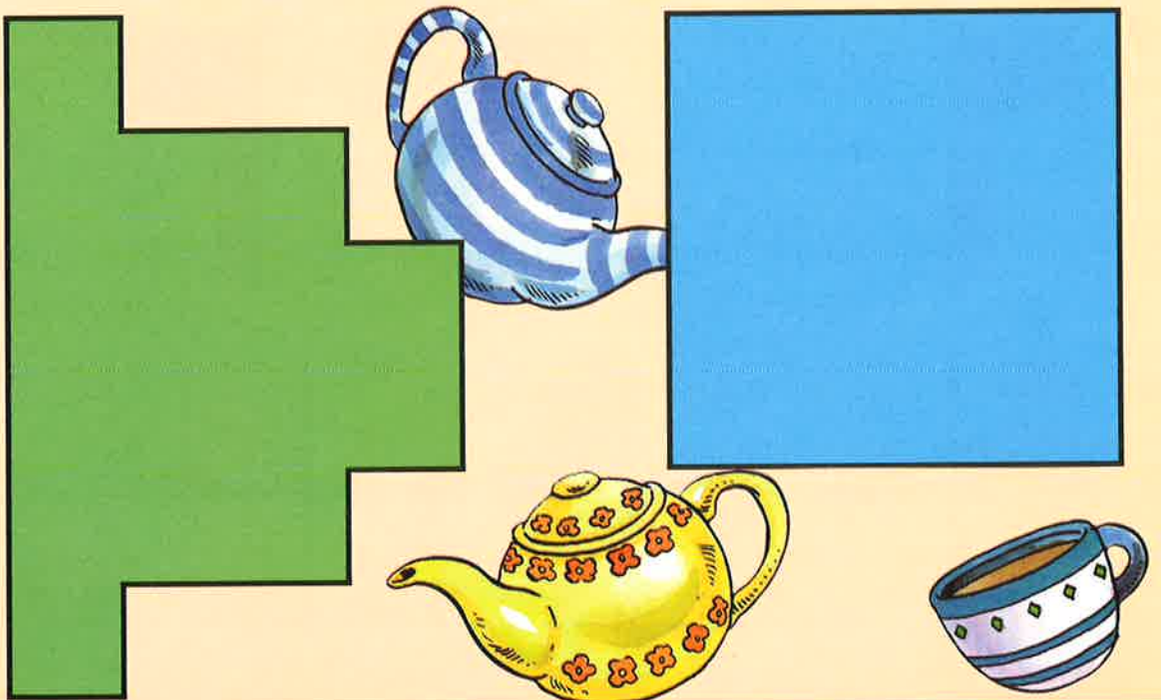
- 1 Geàrr a-mach 4 cumaidhean  
T mar seo:



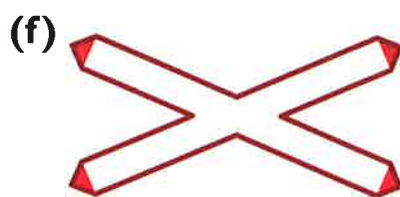
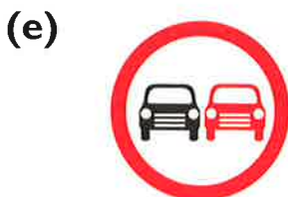
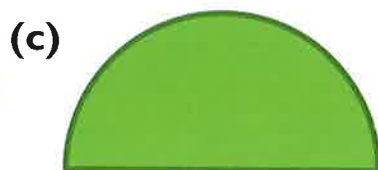
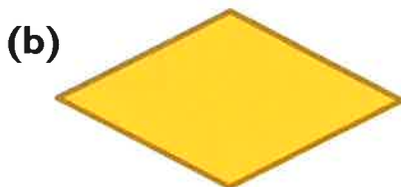
- 2 (a) Cuir na 4  dhan chumadh gu h-ìosal  
gus an lion iad an cumadh gu h-iomlan.



- (b) Dean dealbh den chumadh. Seall gach  le dath eadar-dhealaichte.  
(c) Dèan an aon rud airson nan cumaidhean seo.



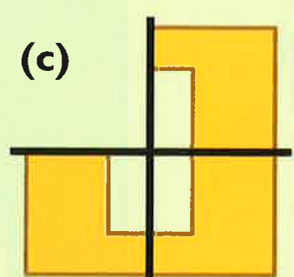
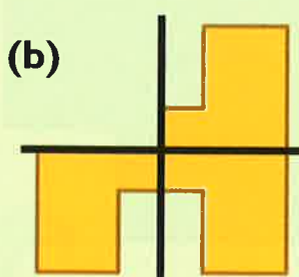
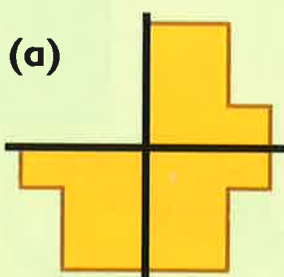
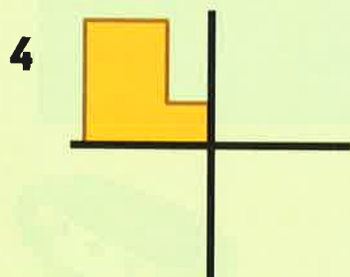
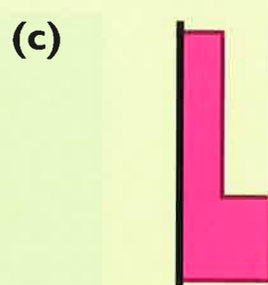
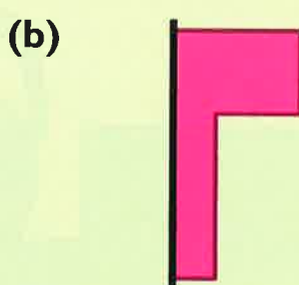
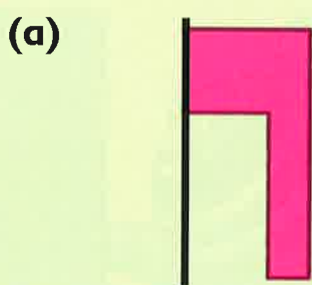
1 Cia mheud loidhne cothromachaidh a tha aig gach cumadh?

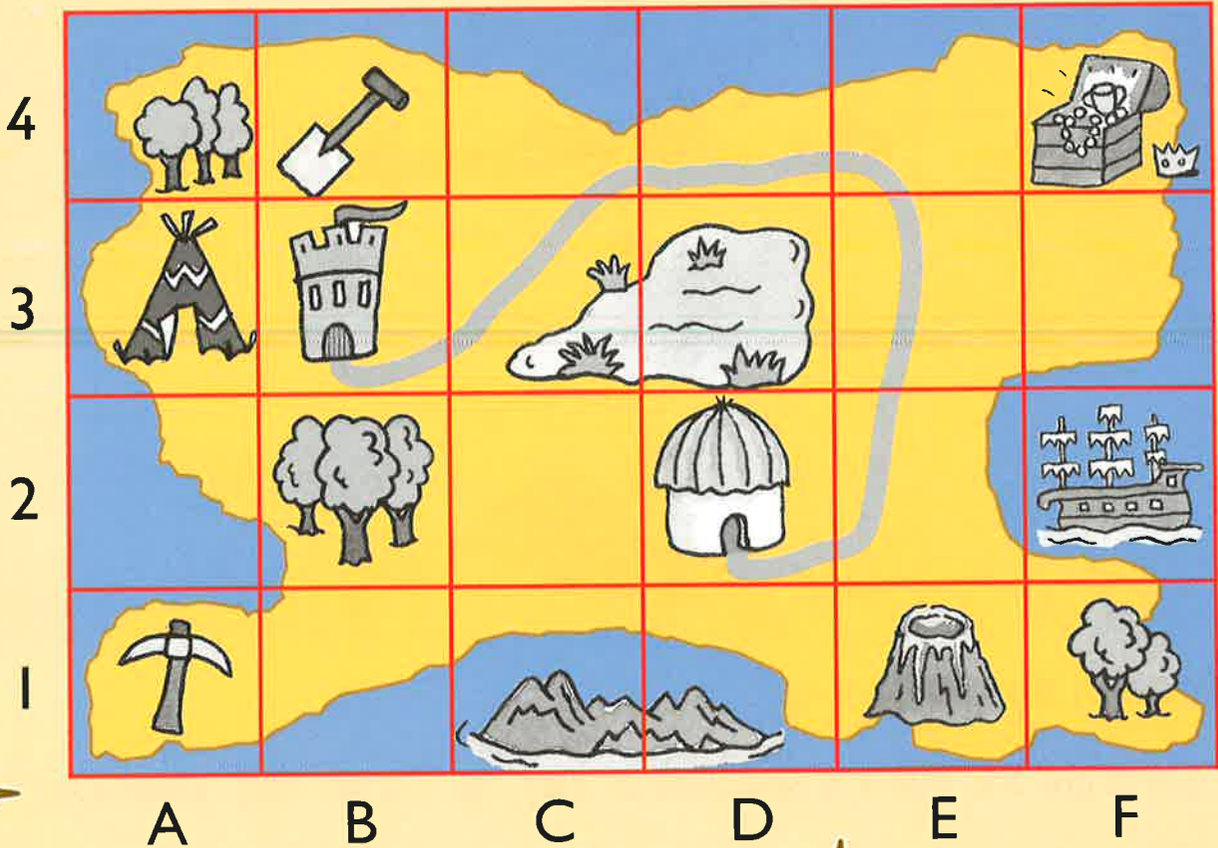


2 Cia mheud loidhne cothromachaidh a tha aig gach litir?



Dè an cumadh a tha a' crìochnachadh na litreach cothromaichte?





1 Dealbh an rud a tha aig: (a) **B3** (b) **D2** (c) **A1**.

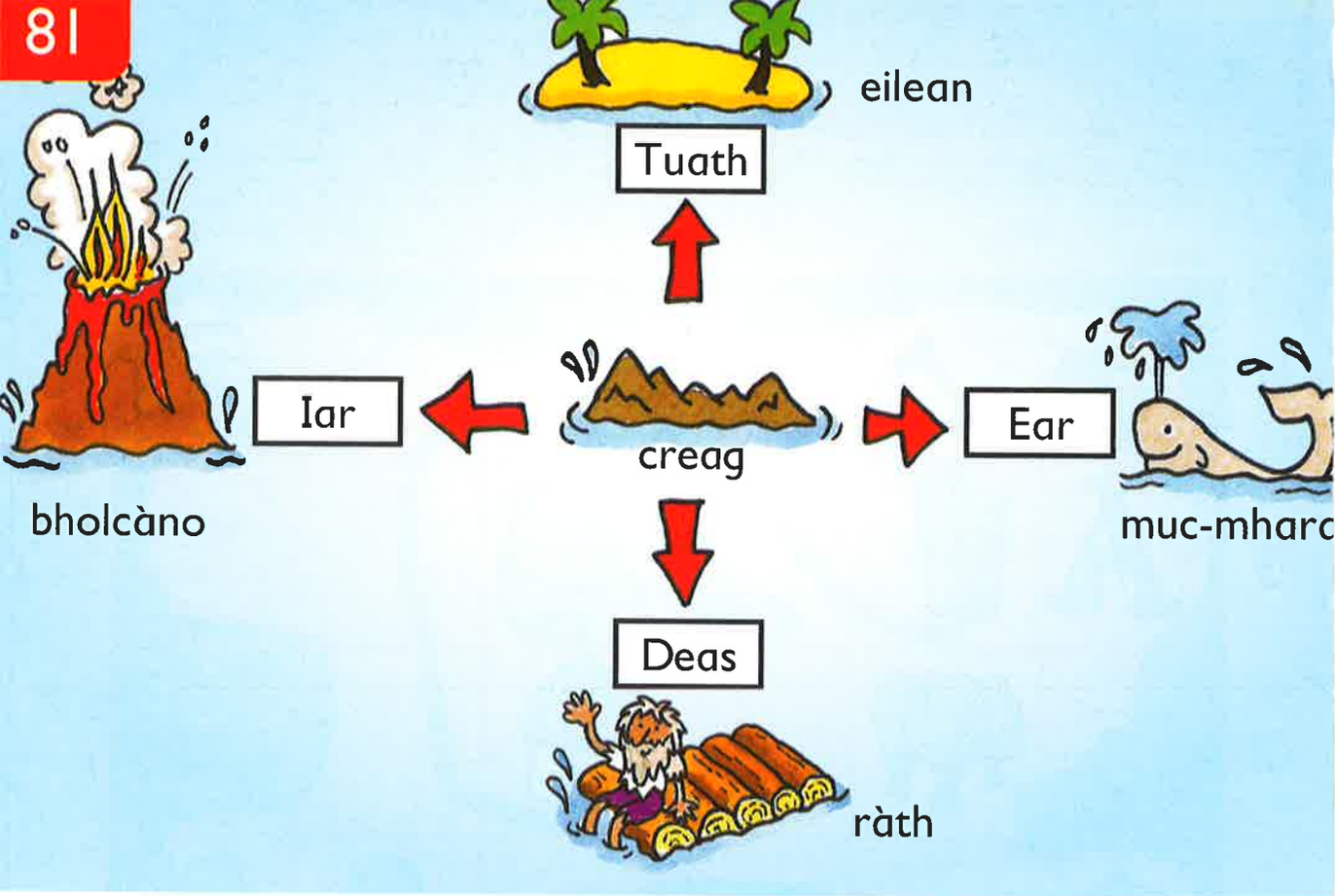
2 Sgrìobh co-chomharran nan rudan seo:



3 Dè na ceàrnagan anns a bheil **craobhan**?

4 Sgrìobh co-chomharran nan ceàrnagan tro bheil a' dol. Tòisich aig B3.





## Tha thu air a' chreig.

- Dè a chì thu nuair a sheallas tu **(a)** gu Tuath **(b)** chun Ear?
- Dè an àird gu bheil **(a)** an ràth **(b)** am bholcàno?
- Seall gu Tuath.**  
Dè a chì thu nuair a chuireas tu car tro:  
**(a)** ceàrn ceart deasail      **(b)** ceàrn ceart tuathal  
**(c)** leth char      **(d)** car slàn?
- Seall chun Iar.**  
Dè an àirde gu bheil thu a' coimhead nuair a chuireas tu car tro:  
**(a)** 1 cheàrn cheart tuathal      **(b)** 3 ceàrn nan cearta deasail  
**(c)** 2 cheàrn cheart tuathal      **(d)** 1 leth-char?
- Dealbh fhèin eilean le beanntan air an taobh an Iar, tùr gu Deas agus loch air an taobh an Ear.

## Safàri



## Pàirc Uisge



## Na Prìomh Phàircean

## Pàirc Èisg



## Pàirc chleasachd



1 Thadhail Clas 3 air ceithir pàircean.

## Na Prìomh Phàircean

(a) Dè a' phàirc

- bu mhotha a chòrd riutha?
- bu lugha a chòrd riutha?

(b) Dè na pàircean a fhuair:

- barrachd air 7 bhòtaichean
- nas lugha na 7 bhòtaichean?

(c) Cia mheud leanabh a bhòt airson pàirc anns a bheil beathaichean?

Pàirc	Bhòtaichean
Safàri	5
Uisge	8
Cleasachd	10
Èisg	7

2 (a) Faigh a-mach dè a' phàirc de na ceithir a thagh a' chlann anns a' chlas agad fhèin?

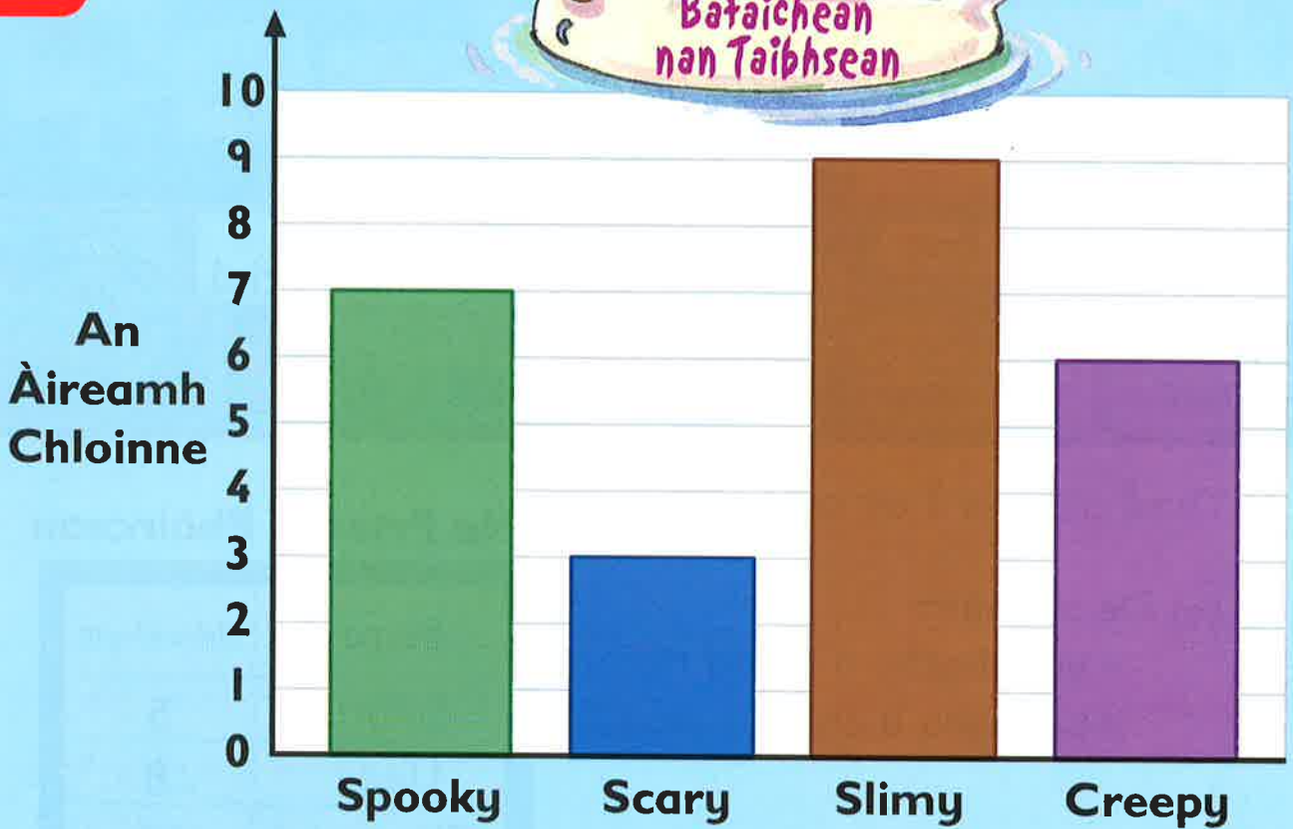
(b) Cuir am fiosrachadh agad ann an clàr.

(c) Dè a' phàirc a fhuair:

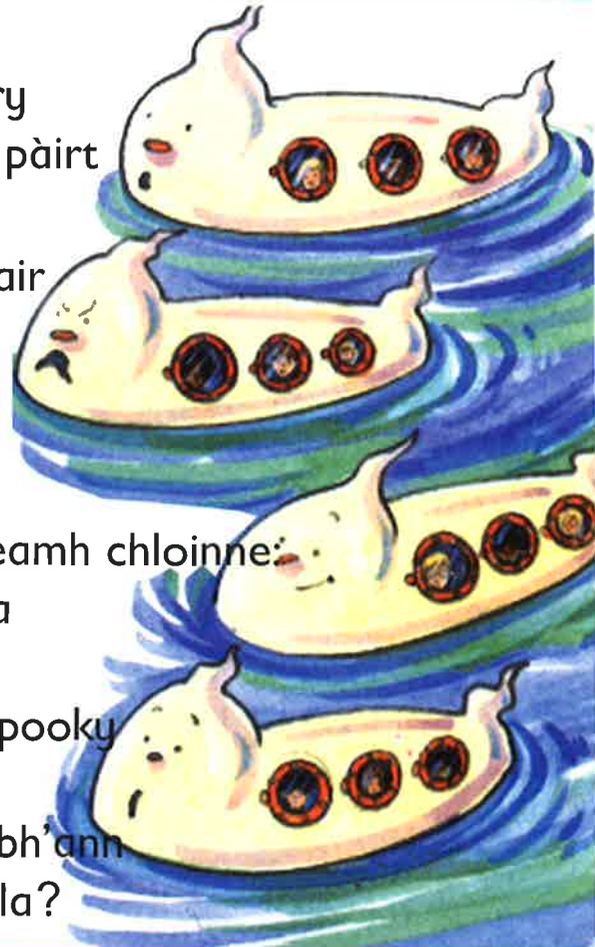
- bu mhotha a bhòtaichean?
- bu lugha a bhòtaichean?

(d) Cia mheud leanabh a bhòt airson a' Phàirc Uisge no airson Pàirc na Cleasachd?





- Cia mhead leanabh a bha
  - air Spooky
  - air Scary
  - air Slimy
  - gabhail pàirt gu lèir
- Dè an àireamh chloinne a bha air
  - Scary nas lugha na Spooky
  - Creepy nas lugha na Slimy
  - Spooky nas lugha na Slimy?
- Dè am bàta air an robh an àireamh chloinne:
  - as motha
  - as lugha
  - cothromach
  - dhà nas motha na bha air Spooky
  - dhà uiread na bha air Scary
  - co-ionnan ris an àireamh a bh'ann an Scary agus Creepy còmhla?



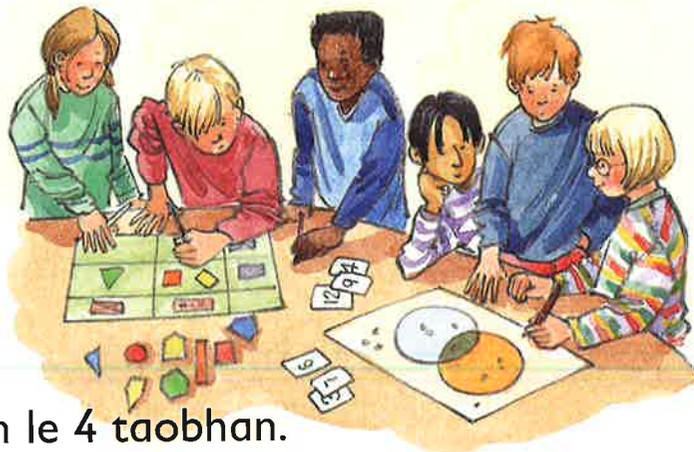
- 1 (a) Rèitich seata de chruthan rèidh ann an dà sheata:

4 taobhan

~~4 taobhan~~

- (b) Dealbh na cruthan ann an diagram mar seo:

4 taobhan	<del>4 taobhan</del>



- (c) Dèan liosta de na cruthan le 4 taobhan.

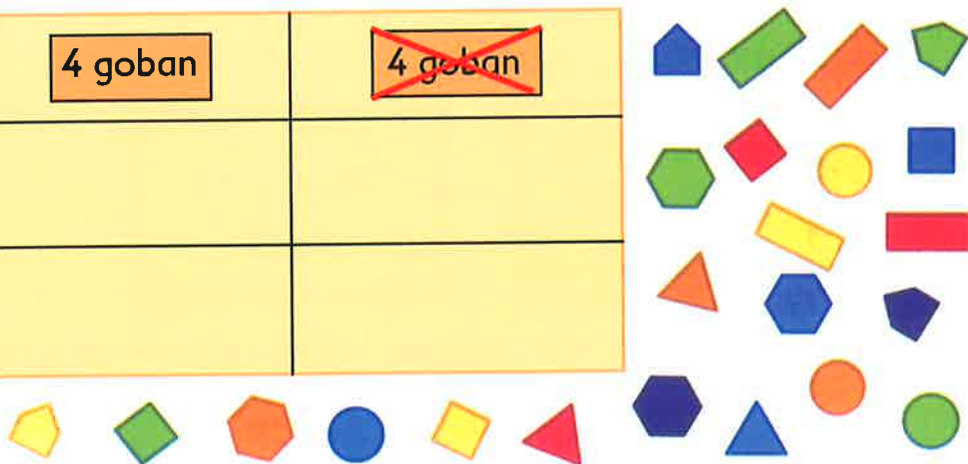
- 2 (a) Feuch air na cruthan a rèiteachadh ann an ceithir seataichean:

4 goban

~~4 goban~~gach taobh de  
dh'fhaid co-ionnan~~gach taobh de  
dh'fhaid co-ionnan~~

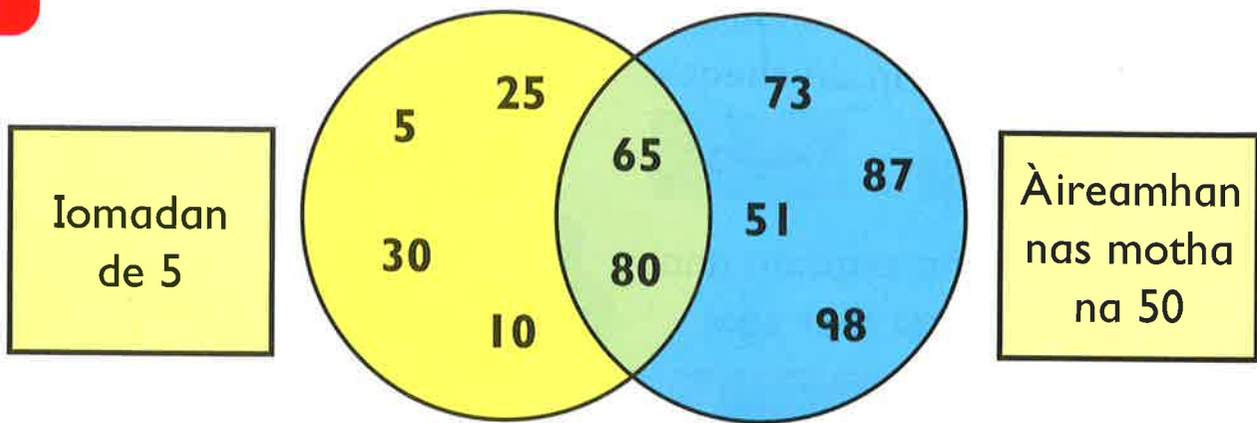
- (b) Dealbh na cruthan ann an diagram mar seo:

	4 goban	<del>4 goban</del>
gach taobh de dh'fhaid co-ionnan		
<del>gach taobh de dh'fhaid co-ionnan</del>		



- (c) Ainmich cruth:

- le 4 goban **agus** le gach taobh dhen aon fhaid
- aig nach eil 4 goban **agus** aig nach eil gach taobh dhen aon fhaid.



1 (a) Sgrìobh sìos trì àireamhan eile airson:

- a' phàirt bhuidhe → iomadan de 5
- a' phàirt ghorm → àireamhan nas motha na 50
- a' phàirt uaine → iomadan de 5 agus àireamhan nas motha na 50

(b) Dè am pàirt anns am bu chòir 50 a dhol? Minich seo.

2 (a) Cuir dhan liosta: 8, 23, 32, 71, agus 12 àireamh eile a tha nas lugha na 80.

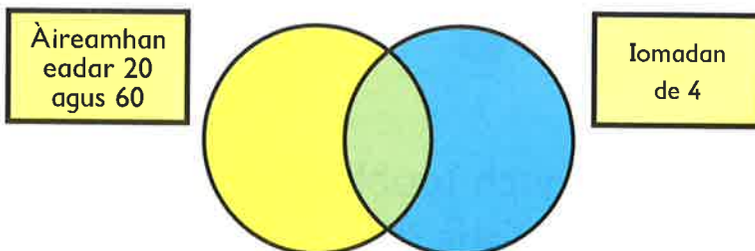
(b) Cuir na h-àireamhan ann an dà sheata:

Àireamhan eadar 20 agus 60

Iomadan de 4



(c) Sgrìobh na h-àireamhan agad ann an diagram Venn mar seo



(d) Dè na h-àireamhan **nach deach** am broinn nan cearcall Carson?