



M H A

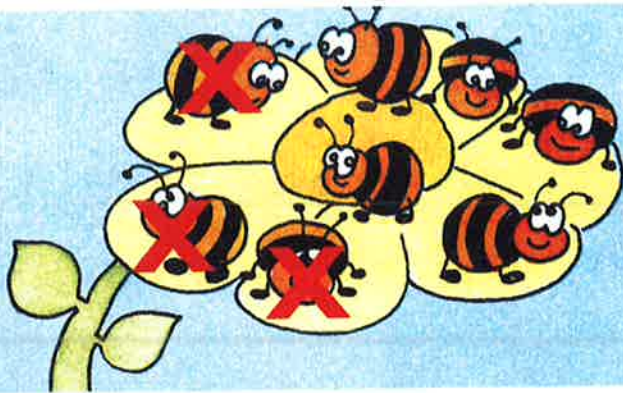
Matamataig Heinemann Alba



Toirt-air-falbh gu 10



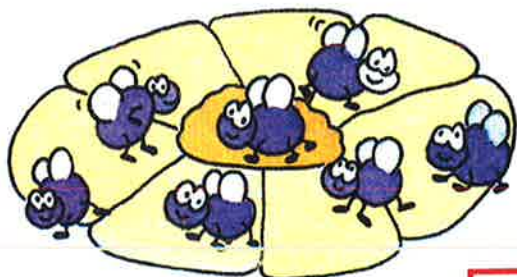
Ainm _____



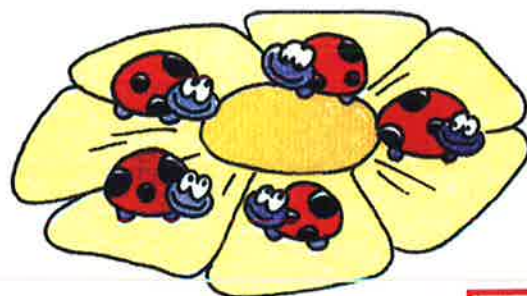
8 biastagan.

Thoir-air-falbh 3 biastagan.

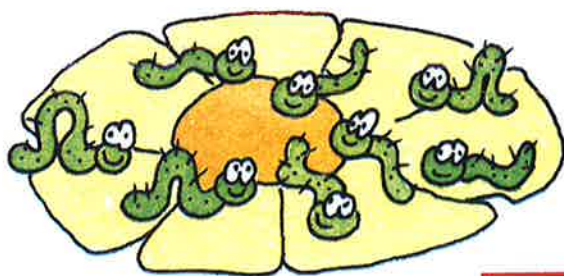
8 thoir-air-falbh 3 =



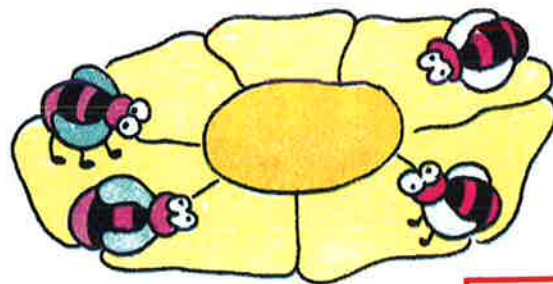
7 thoir-air-falbh 1 =



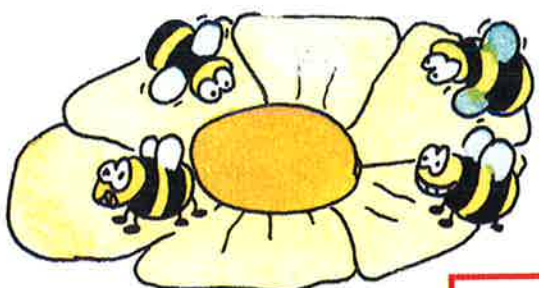
5 thoir-air-falbh 2 =



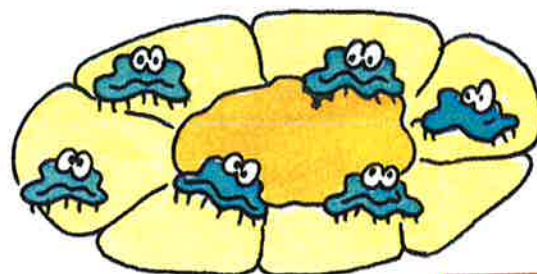
8 thoir-air-falbh 4 =



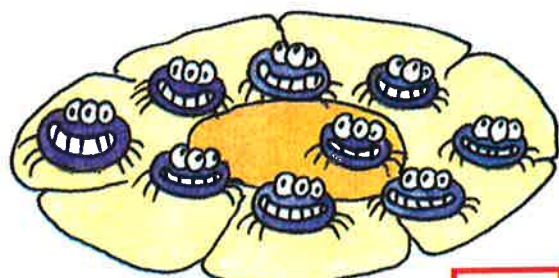
4 thoir-air-falbh 3 =



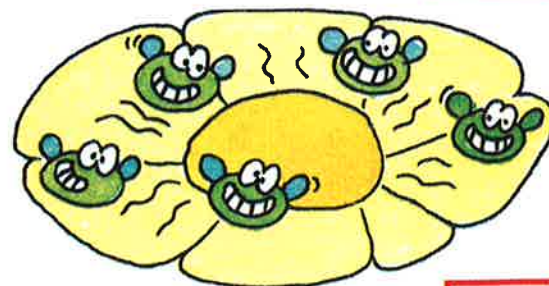
4 thoir-air-falbh 2 =



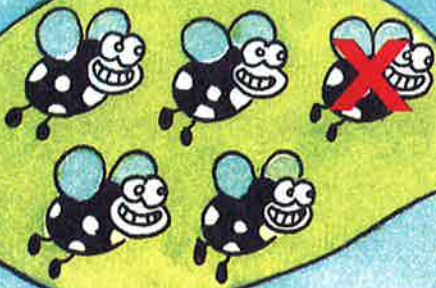
6 thoir-air-falbh 3 =



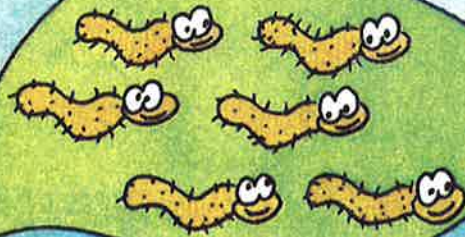
9 thoir-air-falbh 4 =



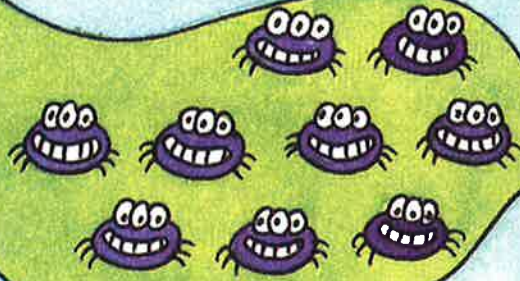
5 thoir-air-falbh 3 =



$5 - 1 =$



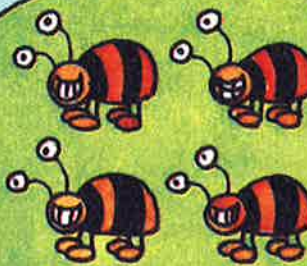
$6 - 4 =$



$9 - 2 =$



$7 - 3 =$



$4 - 4 =$



$8 - 2 =$

Cleachd ciùban.

$6 - 2 =$

$3 - 1 =$

$9 - 7 =$

$5 - 4 =$

$9 - 3 =$

$7 - 6 =$

$8 - 1 =$

$7 - 2 =$

$10 - 4 =$

Thoir-air-falbh 1. 

$$5 - 1 = \square$$

$$4 - 1 = \square$$

$$3 - 1 = \square$$

$$2 - 1 = \square$$

$$1 - 1 = \square$$

Thoir-air-falbh 2.



$$5 - 2 = \square$$



$$4 - 2 = \square$$

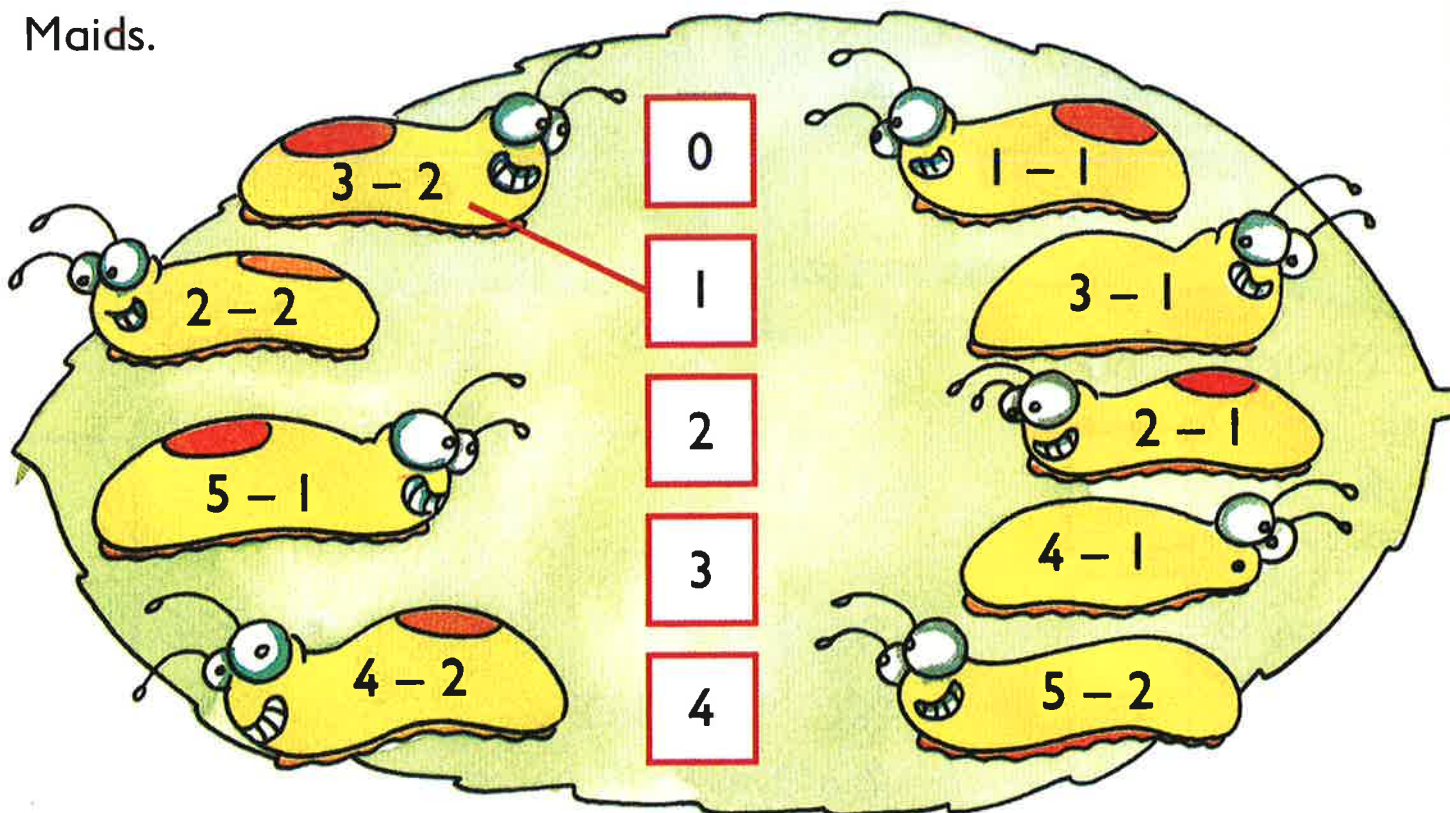


$$3 - 2 = \square$$

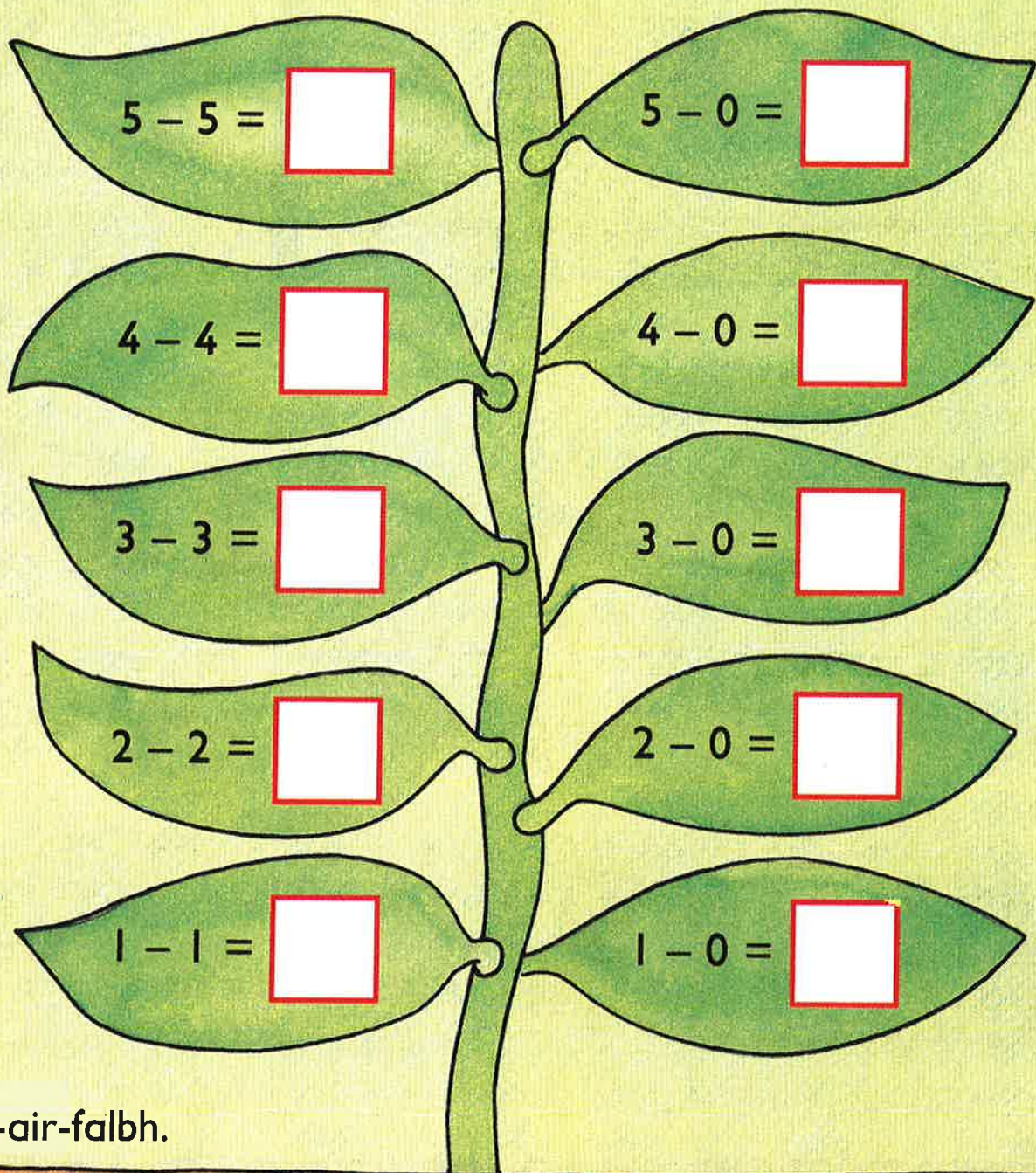


$$2 - 2 = \square$$

Maids.



$3 - 2$ 0
 $2 - 2$ 1
 $5 - 1$ 2
 $4 - 2$ 3
 $1 - 1$ 4
 $3 - 1$
 $2 - 1$
 $4 - 1$
 $5 - 2$



Thoir-air-falbh.

$5 - 5 = \square$

$3 - 0 = \square$

$2 - 2 = \square$

$4 - 1 = \square$

$1 - 1 = \square$

$2 - 0 = \square$

$3 - 3 = \square$

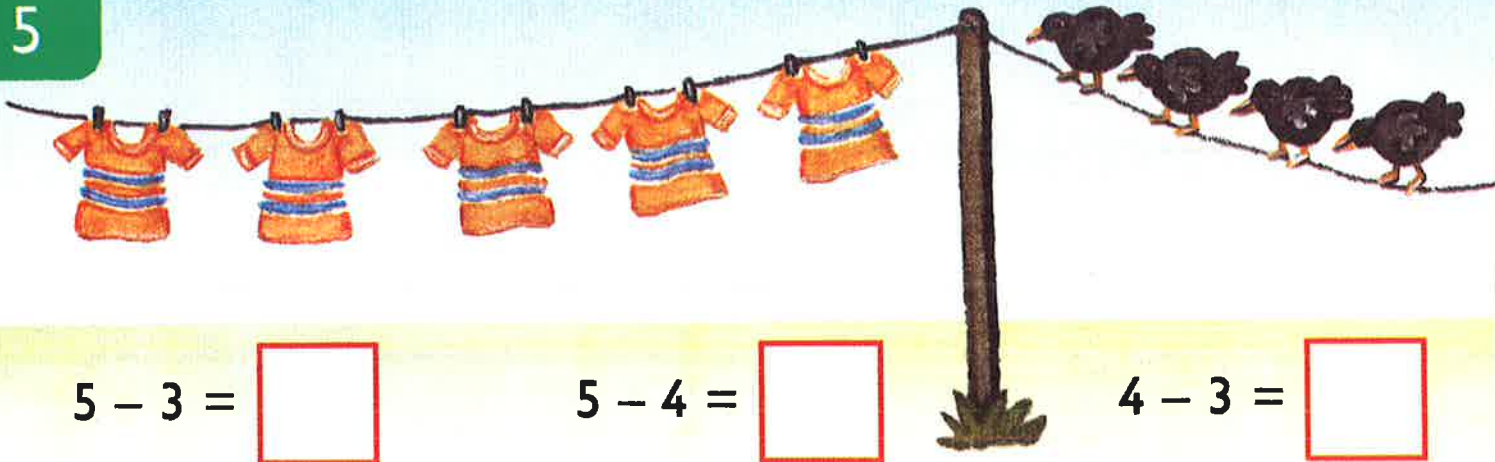
$5 - 2 = \square$

$5 - 0 = \square$

$4 - 0 = \square$

$1 - 0 = \square$

$4 - 4 = \square$



$5 - 3 =$

$5 - 4 =$

$4 - 3 =$



Thuit 4.
Cia mheud a tha air
fhàgail?



Thuit 3.
Cia mheud a tha air
fhàgail?



Thuit 3.
Cia mheud a tha air
fhàgail?

$5 - 4 =$

$4 - 3 =$

$4 - 0 =$

$5 - 5 =$

$5 - 2 =$

$4 - 2 =$

5 thoir-air-falbh 3

4 thoir-air-falbh 1 =

4 thoir-air-falbh 4

5 thoir-air-falbh 1 =



$$3 - 0 = \square$$

$$3 - 1 = \square$$

$$3 - 2 = \square$$

$$3 - 3 = \square$$



Falaich 2.
Cia mheud a tha
air fhàgail? _____



Falaich 0.
Cia mheud a tha
air fhàgail? _____



$$4 - 0 = \square$$

$$4 - 1 = \square$$

$$4 - 2 = \square$$

$$4 - 3 = \square$$

$$4 - 4 = \square$$



Falaich 3.
Cia mheud a tha
air fhàgail? _____



Falaich 4.
Cia mheud a tha
air fhàgail? _____

$$4 - 2 = \square$$

$$3 - 2 = \square$$

$$4 - 1 = \square$$

$$3 - 3 = \square$$

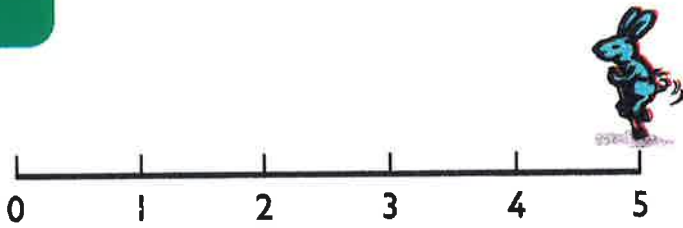
$$4 - 4 = \square$$

$$3 - 0 = \square$$

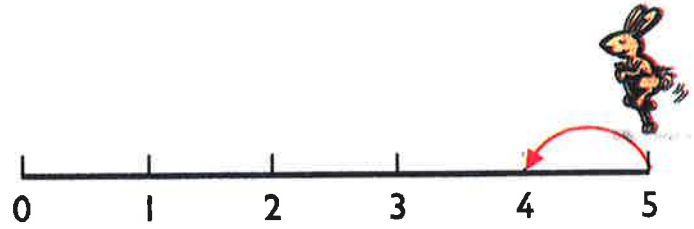
$$4 - 0 = \square$$

$$3 - 1 = \square$$

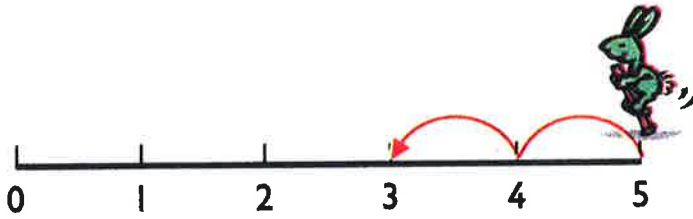
$$4 - 3 = \square$$



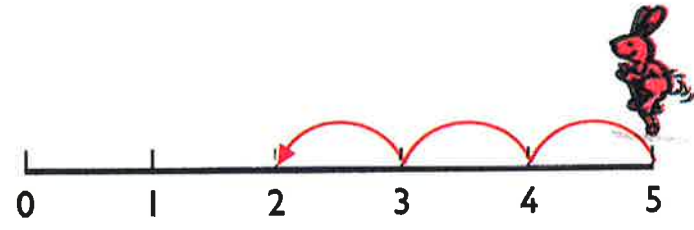
$$5 - 0 = \underline{\quad}$$



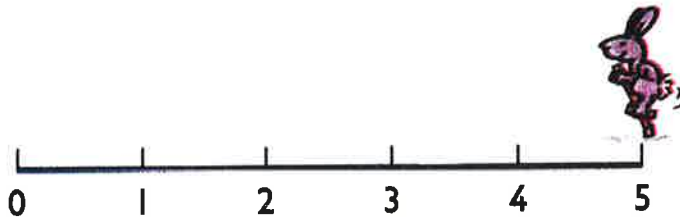
$$5 - 1 = \underline{\quad}$$



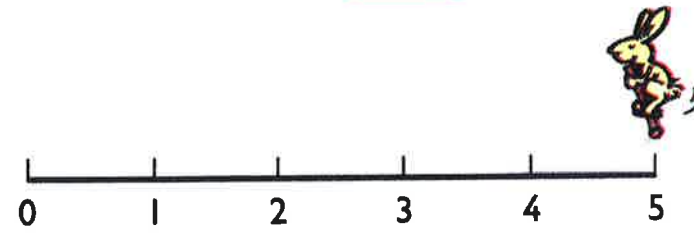
$$5 - 2 = \underline{\quad}$$



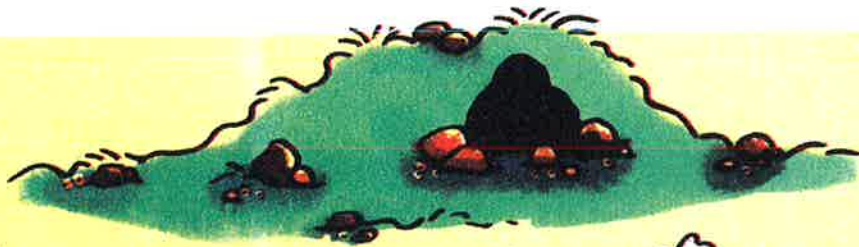
$$5 - 3 = \underline{\quad}$$



$$5 - 4 = \underline{\quad}$$



$$5 - 5 = \underline{\quad}$$



5
4 a'dol dhachaigh.
Cia mheud a tha
air fhàgail?



5
2 a'dol dhachaigh.
Cia mheud a tha
air fhàgail?

$$5 - 1 = \square$$

$$4 - 2 = \square$$

$$5 - 4 = \square$$

$$5 - 5 = \square$$

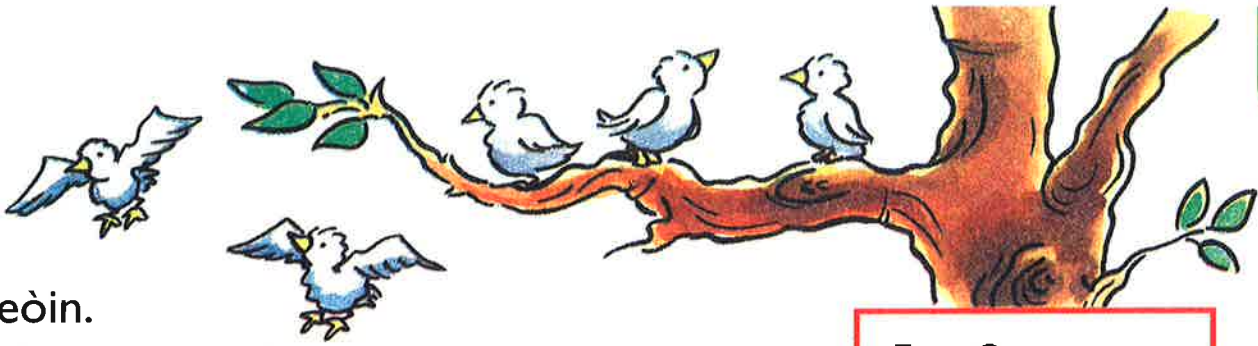
$$5 - 0 = \square$$

$$3 - 3 = \square$$

$$4 - 1 = \square$$

$$5 - 3 = \square$$

$$5 - 2 = \square$$



5 eòin.

2 a' sgèith air falbh.

Cia mheud a tha air fhàgail? _____

$$5 - 2 =$$

4 duilleagan.

3 a' tuiteam.

Cia mheud a tha air fhàgail? _____



$$4 - 3 =$$



3 èisg.

1 a' snàmh air falbh.

Cia mheud a tha air fhàgail? _____

$$3 - 1 =$$



4 càraichean.

2 a' dràibheadh air falbh.

Cia mheud a tha air fhàgail? _____

$$- =$$



5 itean.

3 a' falbh leis a' ghaoith.

Cia mheud a tha air fhàgail? _____

$$- =$$



4 sgiotalan.

2 a' tuiteam.

Cia mheud a tha air fhàgail? _____

$$- =$$

1 nas lugha na 5

$$5 - 1 = \square$$



3 nas lugha na 4

$$4 - 3 = \square$$

2 nas lugha na 3

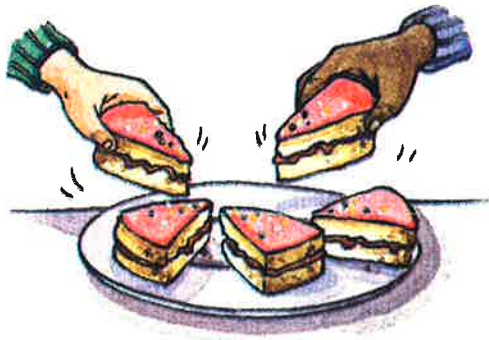
$$3 - 2 = \square$$

3 nas lugha na 5

$$\underline{\quad} - \underline{\quad} = \square$$

1 nas lugha na 4

$$\underline{\quad} - \underline{\quad} = \square$$



Thoir 2 bho 5.

$$5 - 2 = \square$$

Thoir 4 bho 5.

$$5 - 4 = \square$$

Thoir 2 bho 2.

$$2 - 2 = \square$$

Thoir 1 bho 3.

$$\underline{\quad} - \underline{\quad} = \square$$

Thoir 2 bho 4.

$$\underline{\quad} - \underline{\quad} = \square$$

Thoir-air-falbh 5 bho 5.

$$\underline{\quad} - \underline{\quad} = \square$$

Thoir 1 bho 2.

$$\underline{\quad} - \underline{\quad} = \square$$



Thoir-air-falbh 1 bho 4.

$$4 - 1 = \square$$

Thoir-air-falbh 1 bho 2.

$$2 - 1 = \square$$

Thoir-air-falbh 3 bho 5.

$$5 - 3 = \square$$

Thoir-air-falbh 1 bho 5.

$$\underline{\quad} - \underline{\quad} = \square$$

Thoir-air-falbh 2 bho 4.

$$\underline{\quad} - \underline{\quad} = \square$$

Thoir-air-falbh 3 bho 3.

$$\underline{\quad} - \underline{\quad} = \square$$

Thoir-air-falbh 4 bho 5.

$$\underline{\quad} - \underline{\quad} = \square$$

Thoir-air-falbh 2 bho 5.

Thoir 1 bho 3.

2 nas lugha na 3 =

4 thoir-air-falbh 4 =

5 thoir-air-falbh 5 =

Thoir-air-falbh 0 bho 4.

Thoir 3 bho 4.

3 nas lugha na 5 =

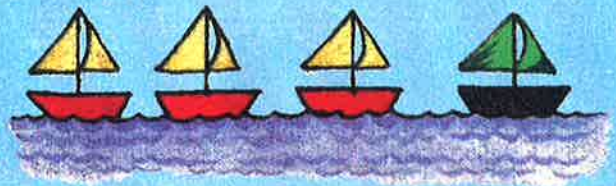


2 + 1 =

1 + 2 =

3 - 1 =

3 - 2 =



3 + 1 =

1 + 3 =

4 - 1 =

4 - 3 =



2 + 2 =

4 - 2 =



4 + 1 =

1 + 4 =

5 - 1 =

5 - 4 =



3 + 2 =

2 + 3 =

5 - 2 =

5 - 3 =

1

$$3 - 1 = \square$$

$$5 - 2 = \square$$

$$4 - 0 = \square$$

$$3 - 3 = \square$$

$$1 \text{ thoir-air-falbh } 0 = \square$$

$$4 \text{ thoir-air-falbh } 1 = \square$$

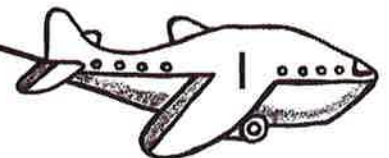
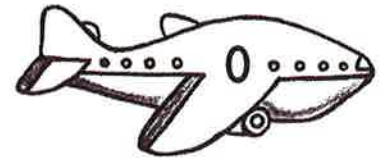
2 Maids.

$$3 - 2$$

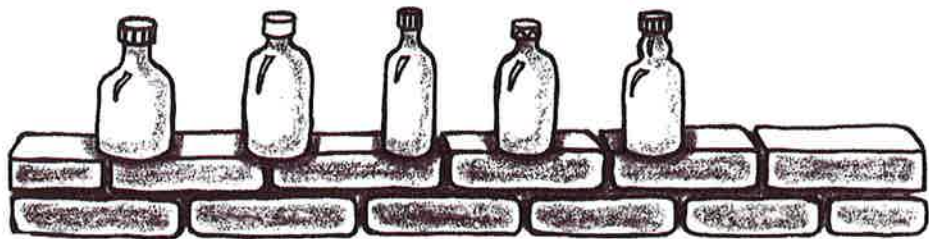
$$2 - 0$$

$$2 - 2$$

$$4 - 3$$



3



5 botail.

3 a' tuiteam

Cia mheud a tha air fhàgail? _____

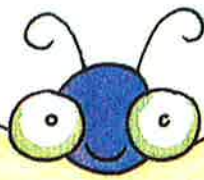
$$\square - \square = \square$$

4 Thoir 1 bho 5.

$$\underline{\quad} - \underline{\quad} = \square$$

Thoir-air-falbh 0 bho 3.

$$\underline{\quad} - \underline{\quad} = \square$$



1 nas lugha na 6 =

1 nas lugha na 8 =

1 nas lugha na 7 =

1 nas lugha na 10 =

9 - 1 =

7 - 1 =

10 - 1 =

8 - 1 =

5 - 1 =

6 - 1 =



6 thoir-air-falbh 2 =

9 thoir-air-falbh 2 =

8 thoir-air-falbh 2 =

7 thoir-air-falbh 2 =

6 - 2 =

10 - 2 =

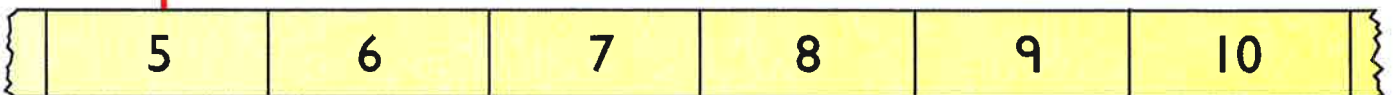
8 - 2 =

9 - 2 =

7 - 2 =

5 - 2 =

Maids.



$6 - 6 =$

$6 - 0 =$

$7 - 7 =$

$7 - 0 =$

$8 - 8 =$

$8 - 0 =$

$9 - 9 =$

$9 - 0 =$

$10 - 10 =$

$10 - 0 =$

Thoir 6 bho 6.

Thoir 0 bho 7.

Thoir 0 bho 8.

Thoir 9 bho 9.

Thoir-air-falbh 8 bho 8.

Thoir-air-falbh 0 bho 9.

Thoir-air-falbh 0 bho 6.

Thoir-air-falbh 7 bho 7.

$10 - 10 =$

$8 - 1 =$

$7 - 0 =$

$6 - 2 =$

$10 - 0 =$

$9 - 2 =$

$1 + 1 = \square$

$2 - 1 = \square$



$2 + 2 = \square$

$4 - 2 = \square$



$3 + 3 = \square$

$6 - 3 = \square$



$4 + 4 = \square$

$8 - 4 = \square$



$5 + 5 = \square$

$10 - 5 = \square$



Thoir-air-falbh.

$6 - 3 = \square$

$4 - 2 = \square$

$10 - 5 = \square$

$2 - 1 = \square$

$8 - 4 = \square$

$0 - 0 = \square$



Cia mheud tunnag? _____

$$6 - 3 = \square$$

$$6 - 5 = \square$$

$$6 - 4 = \square$$



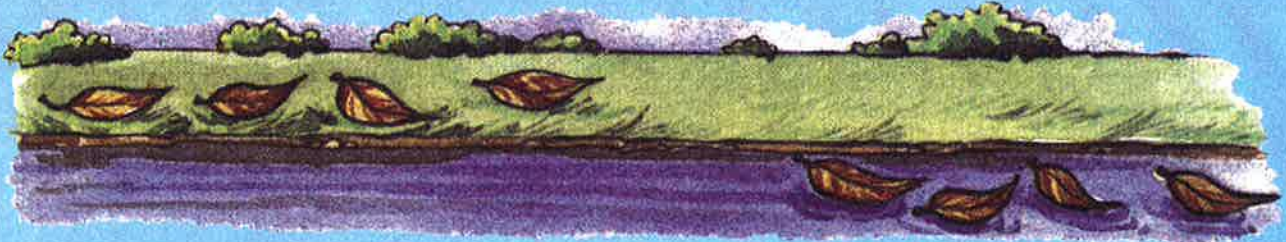
Cia mheud eala? _____

$$7 - 6 = \square$$

$$7 - 4 = \square$$

$$7 - 3 = \square$$

$$7 - 5 = \square$$



Cia mheud duilleag? _____

$$8 - 4 = \square$$

$$8 - 7 = \square$$

$$8 - 5 = \square$$

$$8 - 2 = \square$$

$$8 - 3 = \square$$

$$8 - 6 = \square$$

Thoir-air-falbh.

$$6 - 4 = \square$$

$$7 - 6 = \square$$

$$7 - 3 = \square$$

$$8 - 5 = \square$$

$$6 - 5 = \square$$

$$8 - 7 = \square$$



Cia mheud pàiste? _____

$$9 - 4 = \square$$

$$9 - 7 = \square$$

$$9 - 3 = \square$$

$$9 - 5 = \square$$

$$9 - 8 = \square$$

$$9 - 6 = \square$$



Cia mheud pàiste? _____

$$10 - 6 = \square$$

$$10 - 4 = \square$$

$$10 - 3 = \square$$

$$10 - 5 = \square$$

$$10 - 9 = \square$$

$$10 - 7 = \square$$

$$10 - 8 = \square$$

Thoir-air-falbh.

$$9 - 7 = \square$$

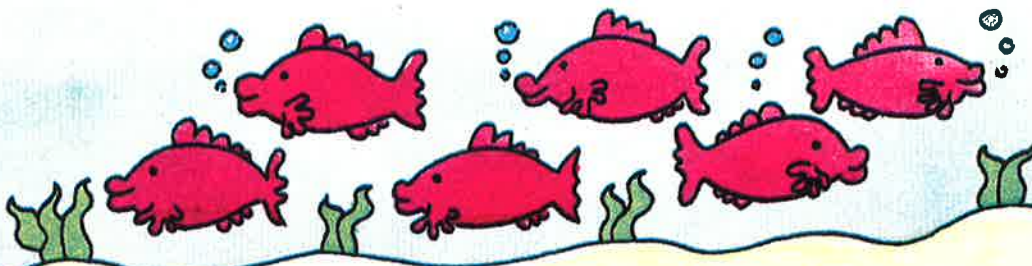
$$10 - 6 = \square$$

$$9 - 5 = \square$$

$$10 - 4 = \square$$

$$9 - 6 = \square$$

$$10 - 9 = \square$$



Cia mheud iasg?

$6 - 0 = \square$

$6 - 1 = \square$

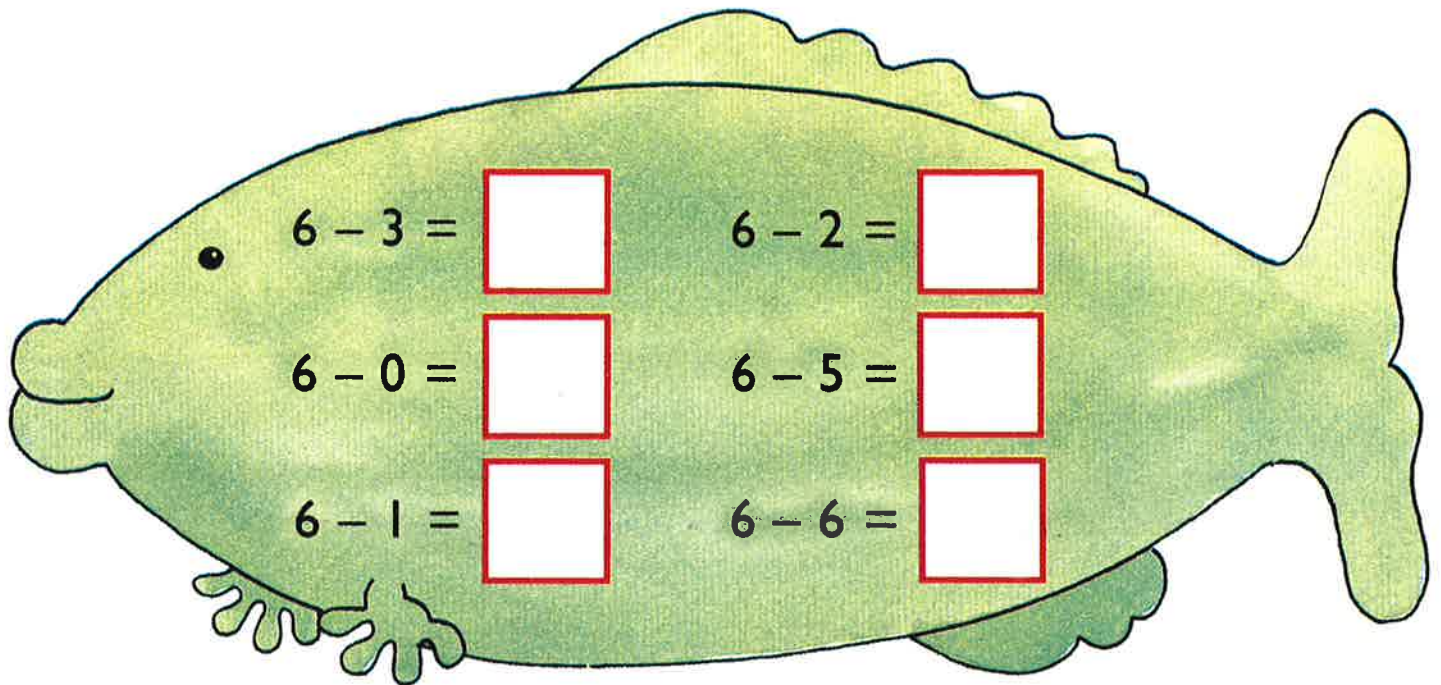
$6 - 2 = \square$

$6 - 3 = \square$

$6 - 4 = \square$

$6 - 5 = \square$

$6 - 6 = \square$



$6 - 3 = \square$

$6 - 2 = \square$

$6 - 0 = \square$

$6 - 5 = \square$

$6 - 1 = \square$

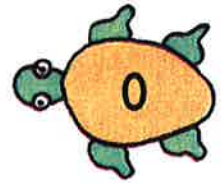
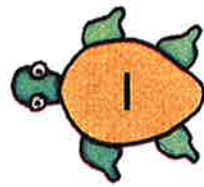
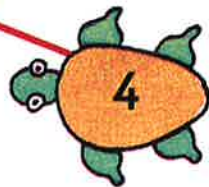
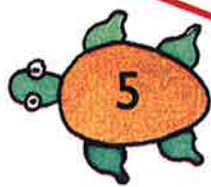
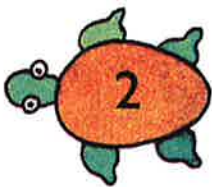
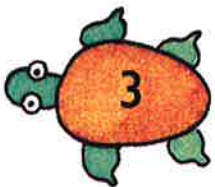
$6 - 6 = \square$

Maids.

6 thoir-air-falbh 2

$6 - 4$

6 thoir-air-falbh 6

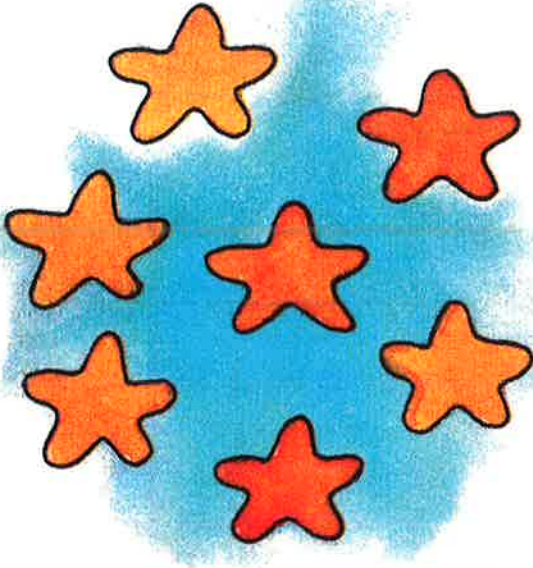


6 thoir-air-falbh 3

$6 - 1$

6 thoir-air-falbh 5

Cia mheud ★ ? _____



$$7 - 0 = \square$$

$$7 - 1 = \square$$

$$7 - 2 = \square$$

$$7 - 3 = \square$$

$$7 - 4 = \square$$

$$7 - 5 = \square$$

$$7 - 6 = \square$$

$$7 - 7 = \square$$

Maids.

$$7 - 2$$

$$7 - 5$$

$$7 - 1$$

$$7 - 6$$



$$7 - 7$$

$$7 - 3$$

$$7 - 0$$

$$7 - 4$$

$$7 \text{ thoir-air-falbh } 2 = \square$$

$$7 \text{ thoir-air-falbh } 5 = \square$$

$$7 \text{ thoir-air-falbh } 6 = \square$$

$$7 \text{ thoir-air-falbh } 3 = \square$$

$$7 - 4 = \square$$

$$7 - 0 = \square$$

$$7 - 1 = \square$$



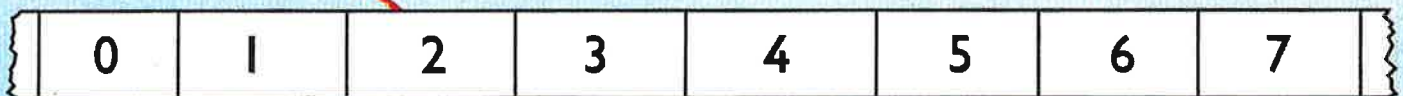
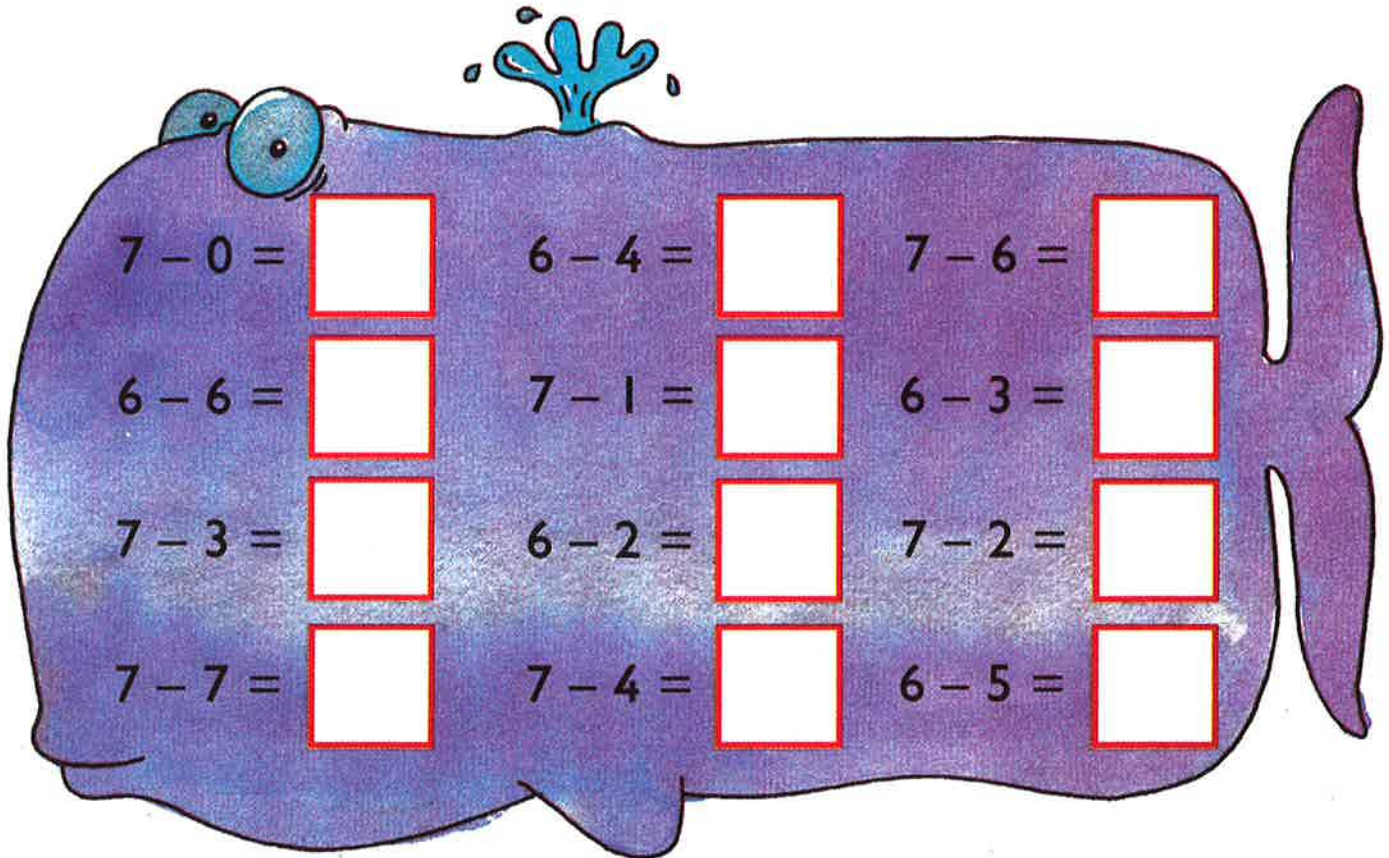
Cia mhead? _____

5 a' snàmh air falbh.
Cia mhead a tha air
fhàgail?



Cia mhead? _____

3 a' snàmh air falbh.
Cia mhead a tha air
fhàgail?





Cia mhead bàta?

$8 - 0 = \square$

$8 - 1 = \square$

$8 - 2 = \square$

$8 - 3 = \square$

$8 - 4 = \square$

$8 - 5 = \square$

$8 - 6 = \square$

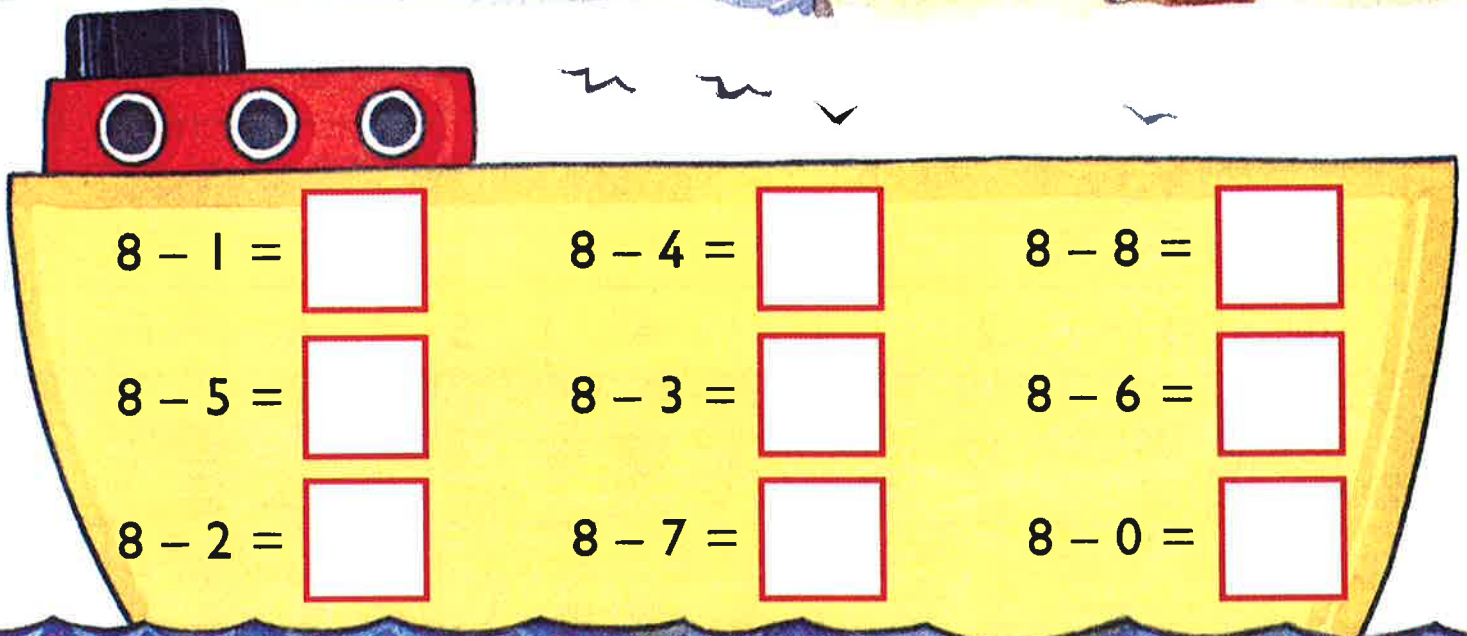
$8 - 7 = \square$

$8 - 8 = \square$

8 pàistean.

3 a' tighinn dhith.

Cia mhead a tha
air fhàgail?





$8 - 5 = \square$

$8 - 3 = \square$

$6 - 3 = \square$

$8 - 7 = \square$

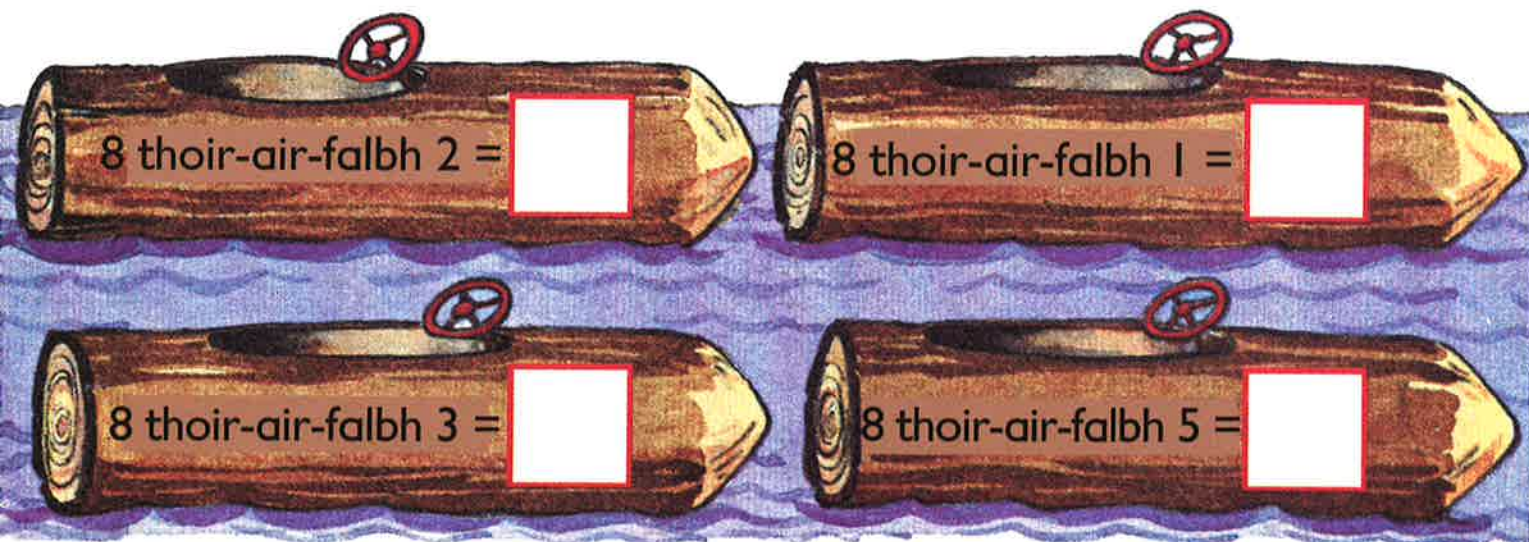
$8 - 1 = \square$

$8 - 6 = \square$

$8 - 0 = \square$

$7 - 4 = \square$

$8 - 4 = \square$

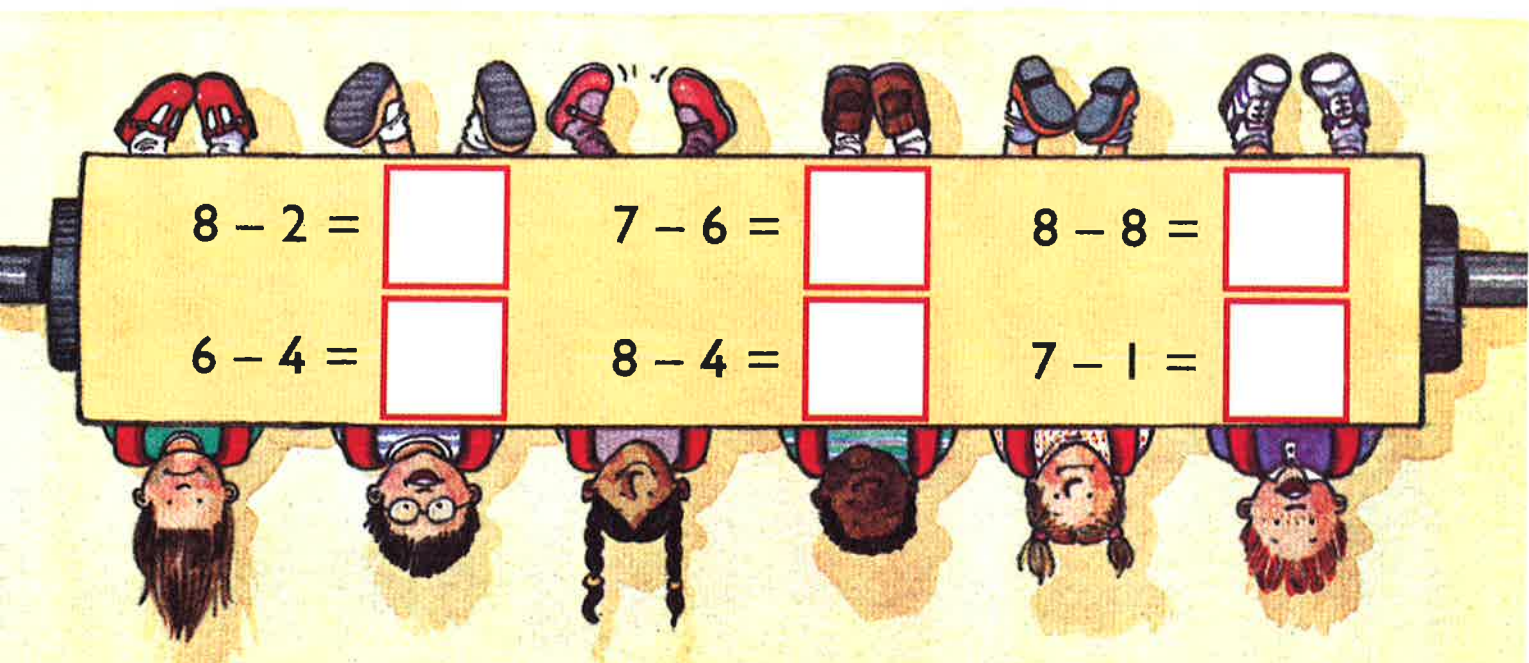


$8 \text{ thoir-air-falbh } 2 = \square$

$8 \text{ thoir-air-falbh } 1 = \square$

$8 \text{ thoir-air-falbh } 3 = \square$

$8 \text{ thoir-air-falbh } 5 = \square$



$8 - 2 = \square$

$7 - 6 = \square$

$8 - 8 = \square$

$6 - 4 = \square$

$8 - 4 = \square$

$7 - 1 = \square$



Cia mheud bratach? _____

$$9 - 0 = \square$$

$$9 - 1 = \square$$

$$9 - 2 = \square$$

$$9 - 3 = \square$$

$$9 - 4 = \square$$

$$9 - 5 = \square$$

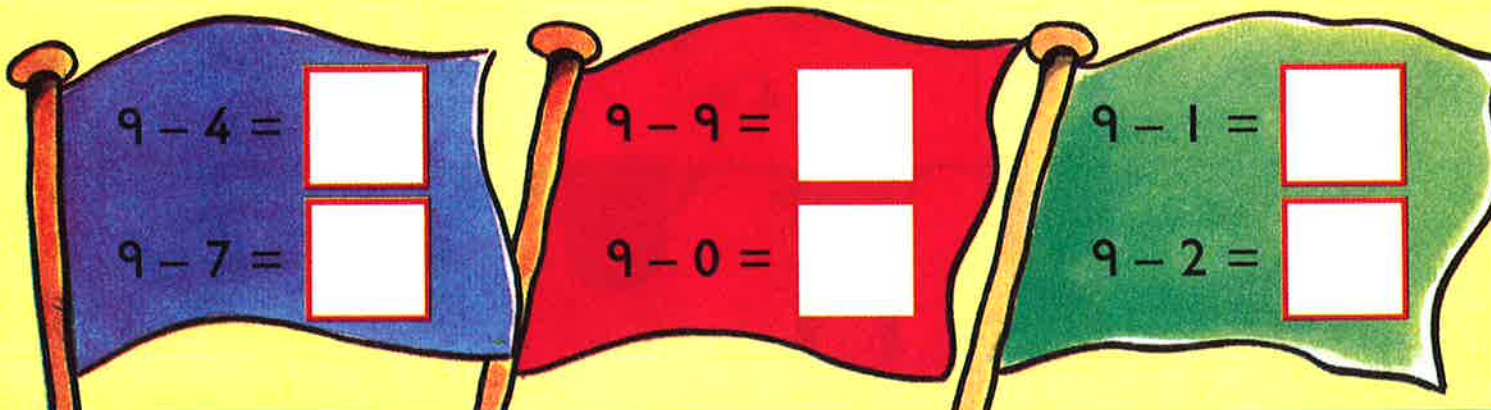
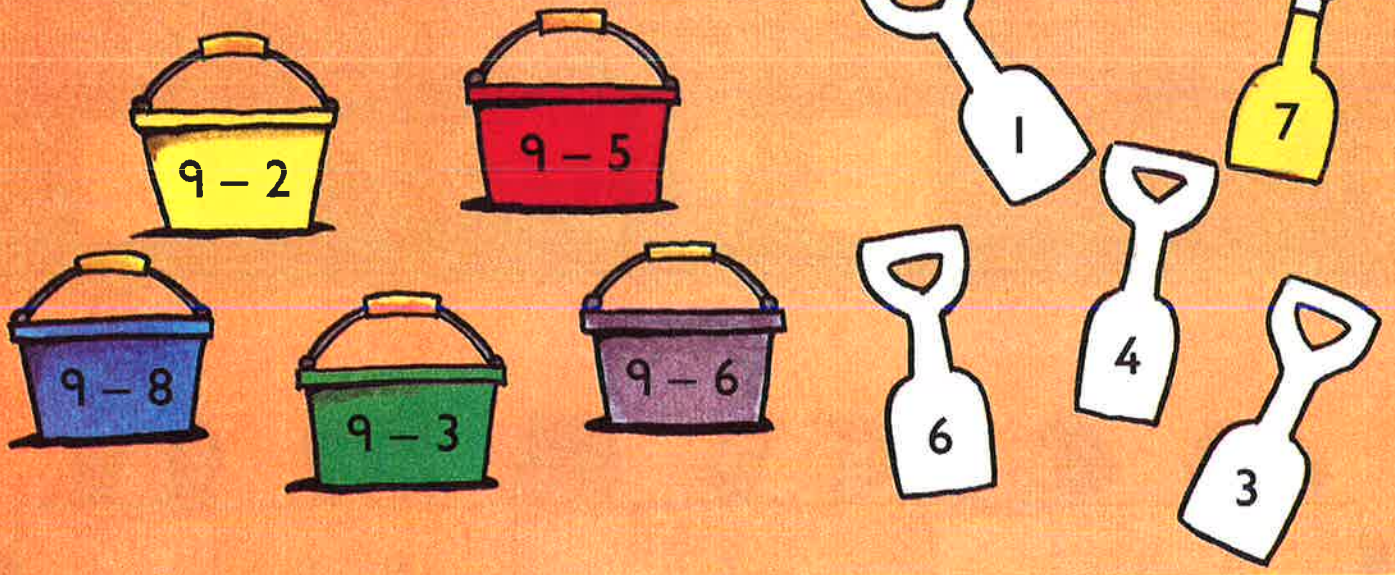
$$9 - 6 = \square$$

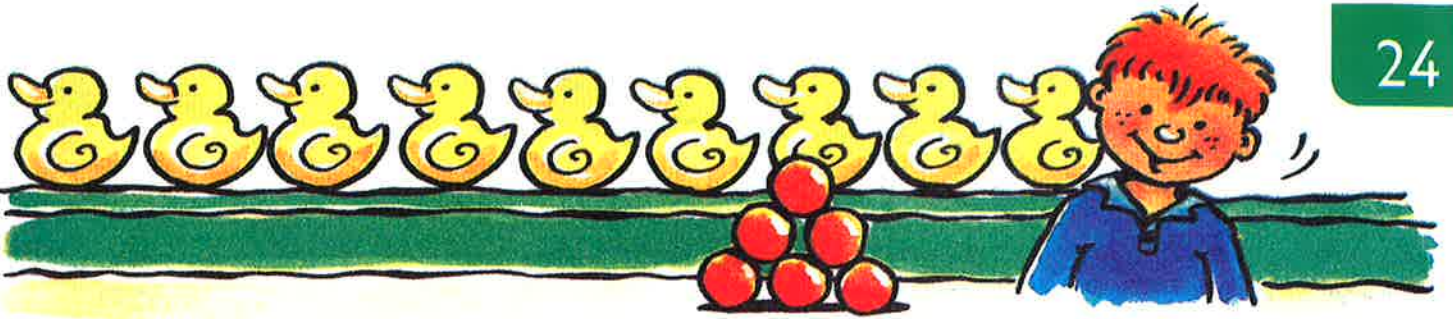
$$9 - 7 = \square$$

$$9 - 8 = \square$$

$$9 - 9 = \square$$

Maidis agus cuir dath.





$9 - 3 = \square$

$9 - 5 = \square$

$9 - 2 = \square$

$9 - 6 = \square$

$8 - 1 = \square$

$9 - 9 = \square$

$9 - 7 = \square$

$9 - 4 = \square$

$9 - 0 = \square$

$9 - 1 = \square$

$9 - 8 = \square$

$7 - 5 = \square$

Maids.

$9 - 4$

$9 - 7$

$9 - 1$

$8 - 5$



$9 - 8$

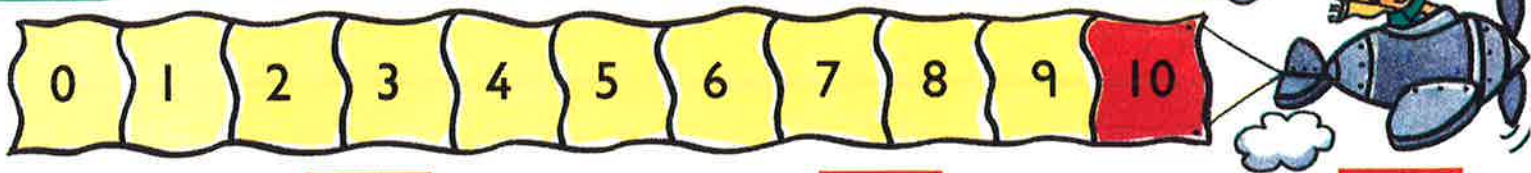
$6 - 0$

$9 - 5$

$9 - 2$

$9 \text{ thoir-air-falbh } 3 = \square$

$9 \text{ thoir-air-falbh } 6 = \square$



$10 - 0 =$

$10 - 1 =$

$10 - 2 =$

$10 - 3 =$

$10 - 4 =$

$10 - 5 =$

$10 - 6 =$

$10 - 7 =$

$10 - 8 =$

$10 - 9 =$

$10 - 10 =$



Máids agus cuir dath.

$10 - 4$

$10 - 1$

$10 - 9$

$10 - 7$

$10 - 2$

$10 - 6$

$10 - 10$

$10 - 8$

9	8	3
1	4	2
0		6

$10 - 3 =$

$10 - 0 =$

$9 - 8 =$

$7 - 4 =$

$10 - 6 =$

$10 - 5 =$

$10 - 2 =$

$8 - 8 =$

$10 - 8 =$



$10 - 6 = \square$

$10 - 10 = \square$

$10 - 3 = \square$

$10 - 7 = \square$

$8 - 5 = \square$

$10 - 9 = \square$

$10 - 2 = \square$

$10 - 8 = \square$

$10 - 5 = \square$

$10 - 0 = \square$

$10 - 4 = \square$

$10 - 1 = \square$

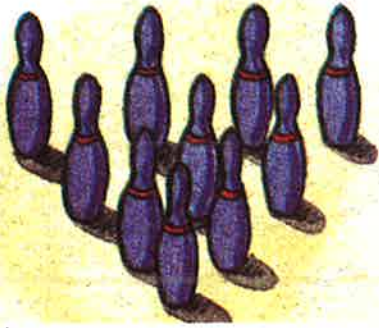


Òl 3.
Cia mheud a tha
air fhàgail?



Òl 9.
Cia mheud a tha
air fhàgail?

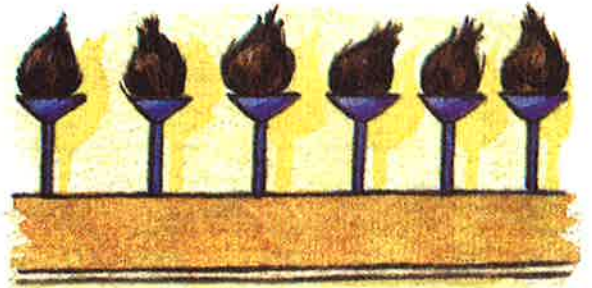




4 a' tuiteam.

Cia mheud a tha air fhàgail? _____

$$10 - 4 =$$



3 a' tuiteam.

Cia mheud a tha air fhàgail? _____

$$6 - 3 =$$



2 a' sgèith air falbh

$$- =$$



2 a' sreadhadh

$$- =$$



5 a' coiseachd air falbh

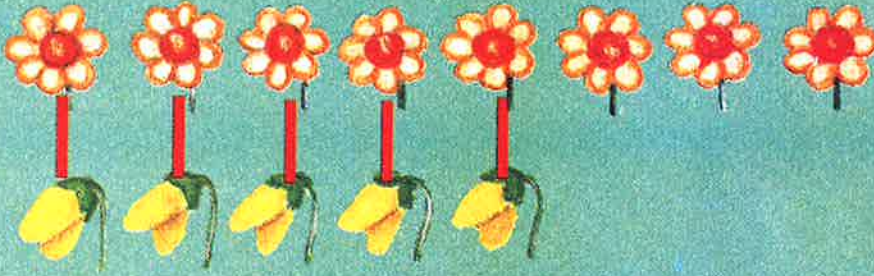


6 a' coiseachd air falbh



3 a' leum a-steach.

8



5



Cia mheud  a bharrachd?

$$8 - 5 =$$



Cia mheud  a bharrachd?

$$9 - 6 =$$



Cia mheud  a bharrachd?

$$- =$$



Cia mheud  a bharrachd?

$$- =$$



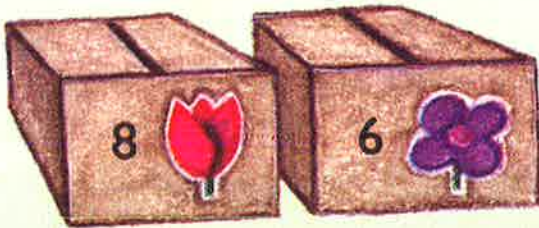
Cia mheud  a bharrachd?

$$8 - 3 =$$



Cia mheud  a bharrachd?

$$10 - 7 =$$



Cia mheud  a bharrachd?

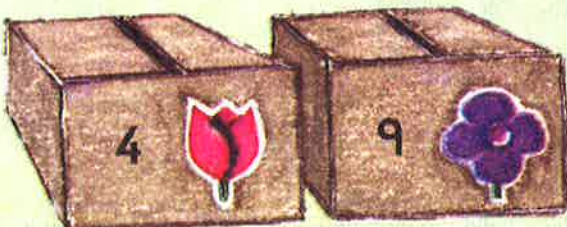
$$8 - 6 =$$



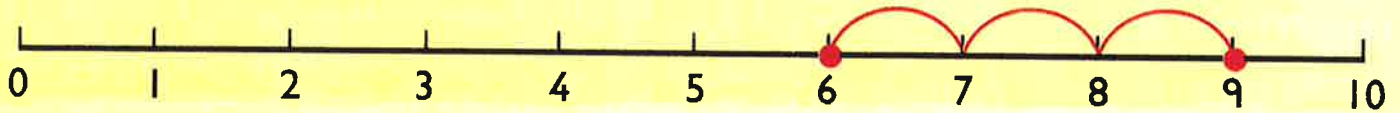
Cia mheud  a bharrachd?



Cia mheud  a bharrachd?

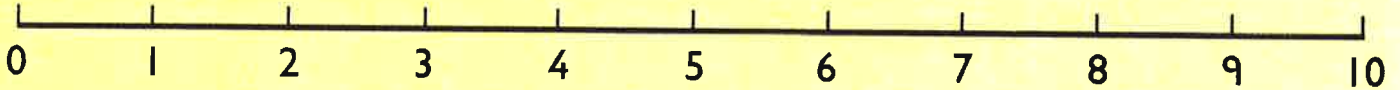


Cia mheud  a bharrachd?



'S e _____ an diofar eadar 6 agus 9

$$9 - 6 =$$



'S e _____ an diofar eadar 10 agus 8

$$10 - 8 =$$

'S e _____ an diofar eadar 4 agus 7

Lorg an diofar eadar

1 agus 6

2 agus 8

10 agus 3

8 agus 4

7 agus 6

5 agus 9

$$\square - \square = 1$$

$$\square - \square = 1$$

$$\square - \square = 3$$

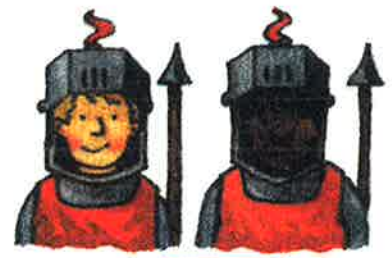
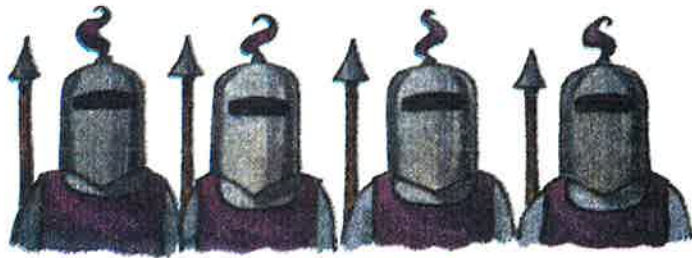
$$\square - \square = 3$$

$$4 - 2$$

Dèan

2

$$6 -$$

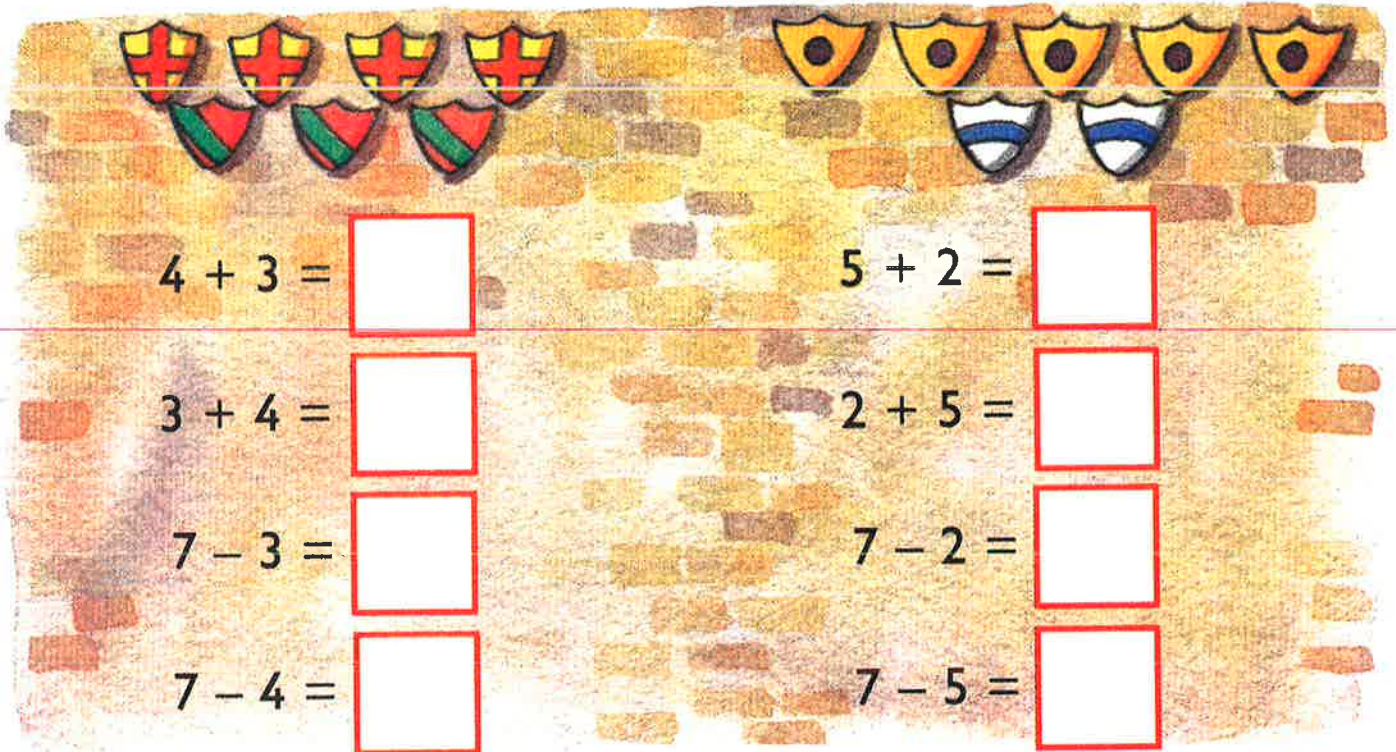


$$4 + 2 = \square$$

$$6 - 2 = \square$$

$$2 + 4 = \square$$

$$6 - 4 = \square$$



$$4 + 3 = \square$$

$$5 + 2 = \square$$

$$3 + 4 = \square$$

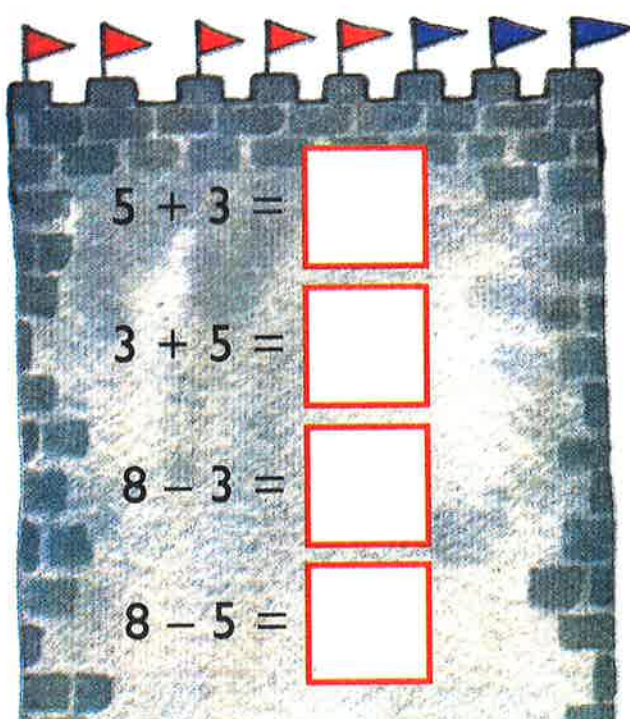
$$2 + 5 = \square$$

$$7 - 3 = \square$$

$$7 - 2 = \square$$

$$7 - 4 = \square$$

$$7 - 5 = \square$$

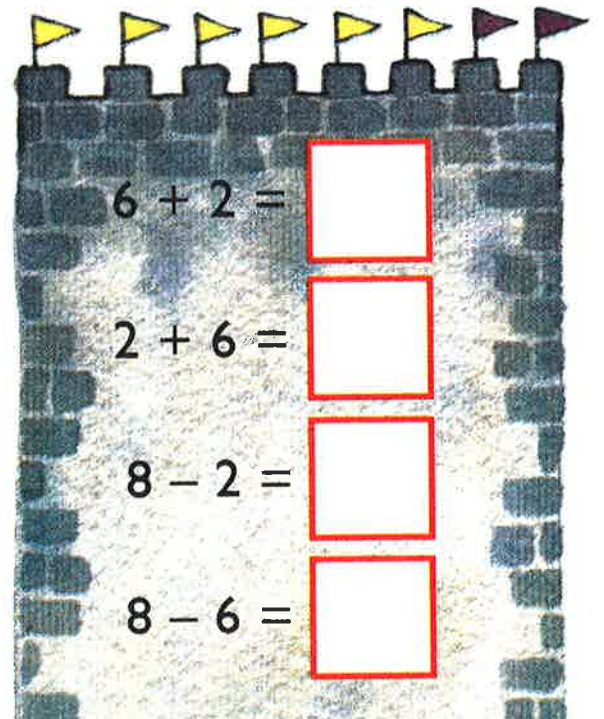


$$5 + 3 = \square$$

$$3 + 5 = \square$$

$$8 - 3 = \square$$

$$8 - 5 = \square$$

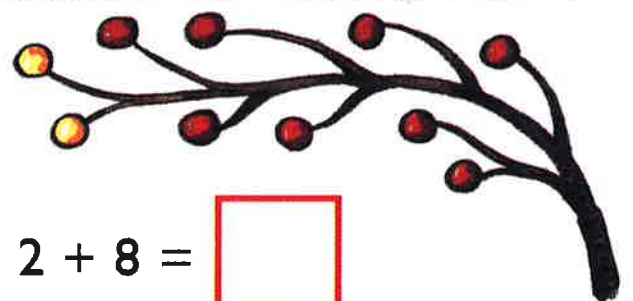
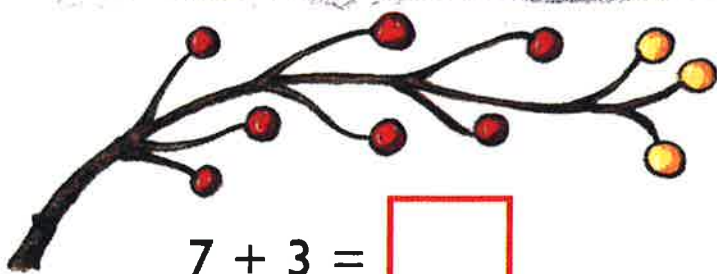
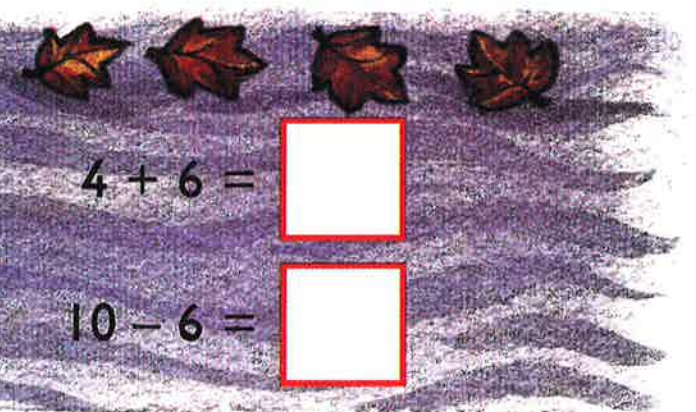
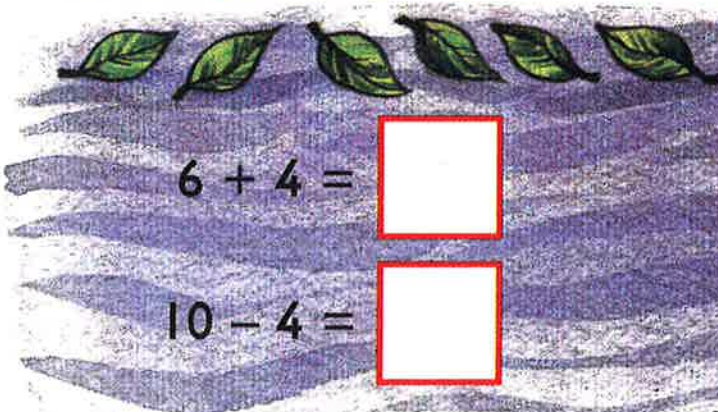
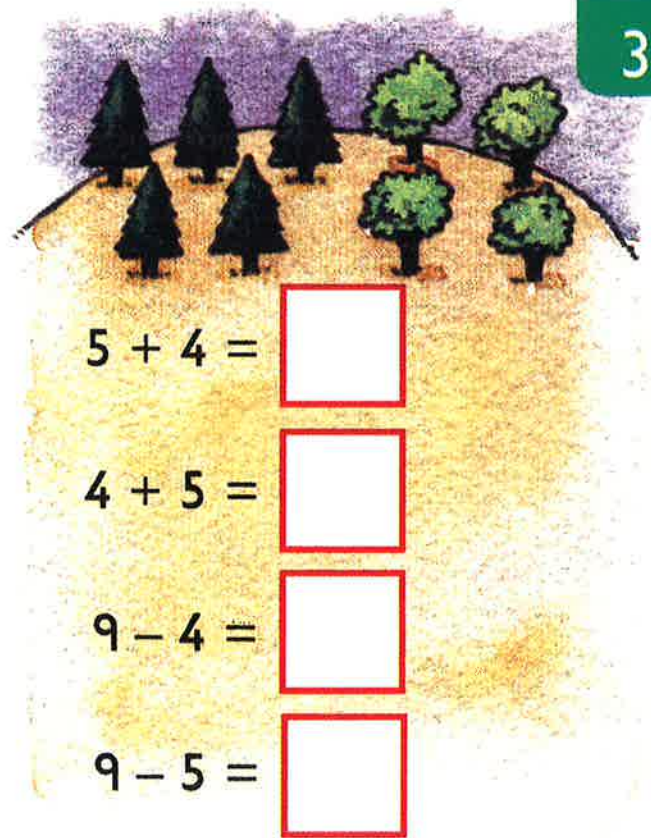
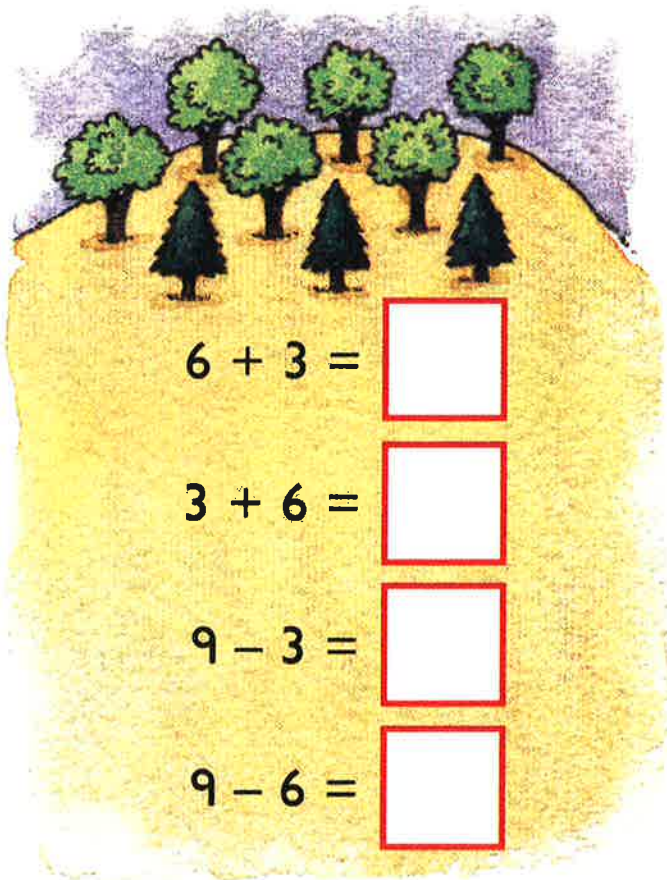


$$6 + 2 = \square$$

$$2 + 6 = \square$$

$$8 - 2 = \square$$

$$8 - 6 = \square$$



10 - 3 =

10 - 8 =

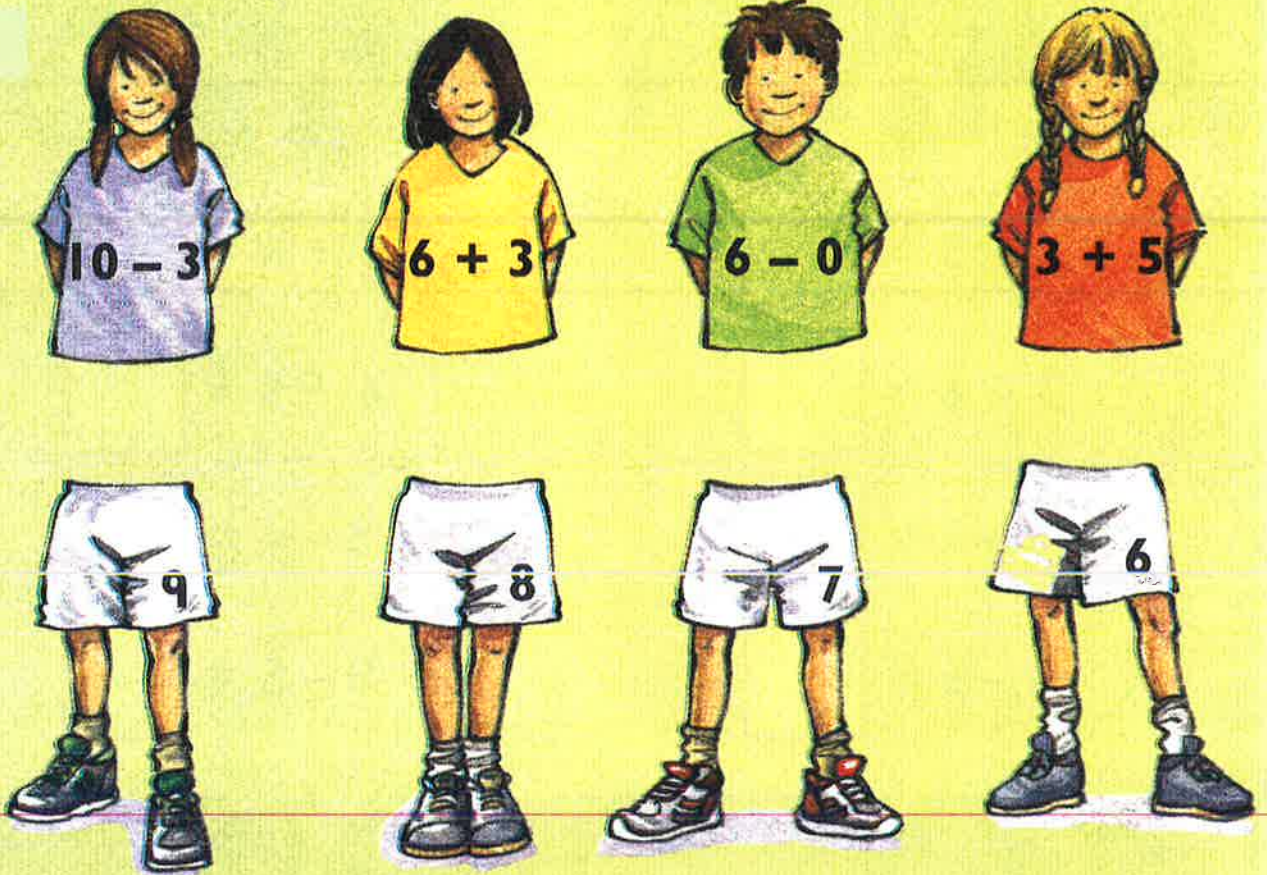
3 + 7 =

8 + 2 =

10 - 7 =

10 - 2 =

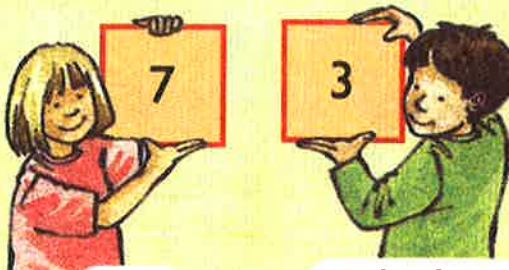
Maids.



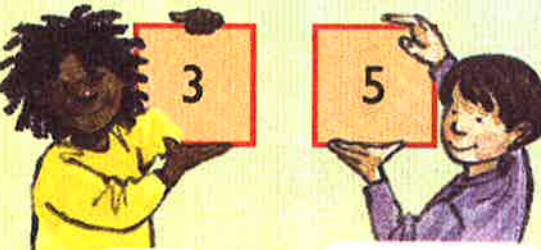
Cuir-ris no thoir-air-falbh airson gach àireamh a dhèanamh.

$8 - 7$				
1	2	3	4	5
6	7	8	9	10

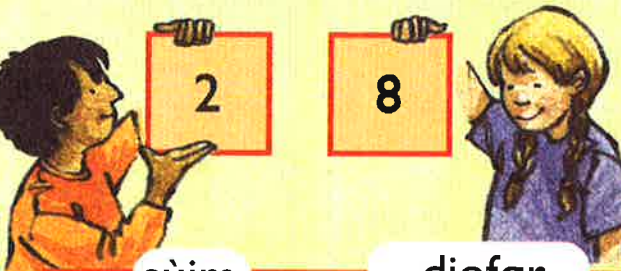
Cuir crìoch.



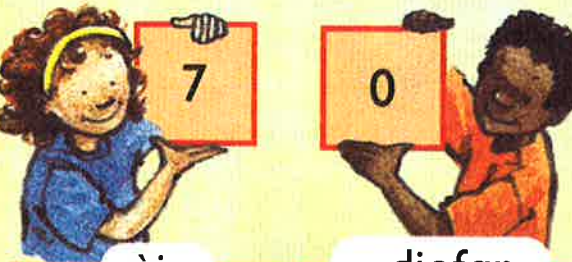
sùm	diofar
10	4



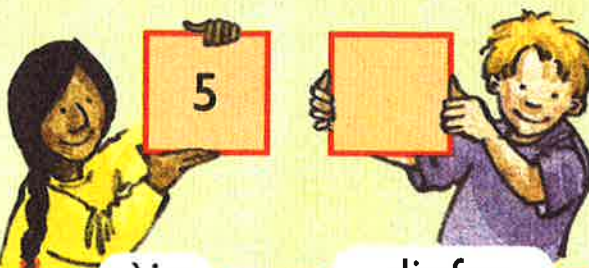
sùm	diofar



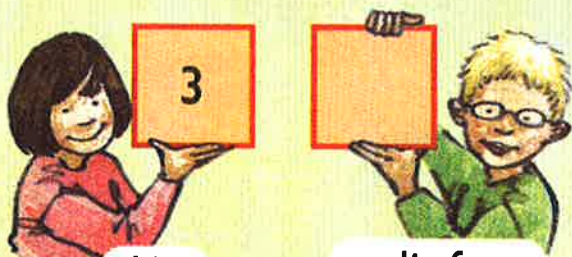
sùm	diofar



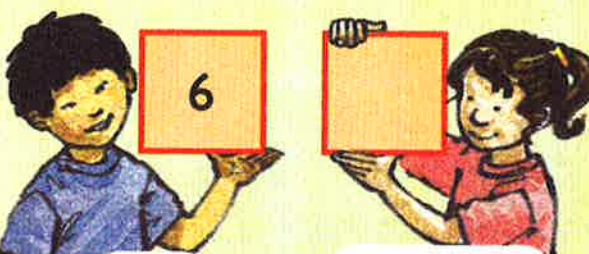
sùm	diofar



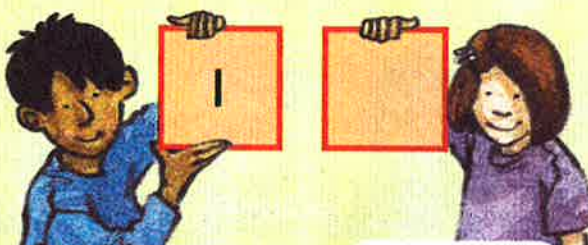
sùm	diofar
9	



sùm	diofar
9	




sùm	diofar
10	




sùm	diofar
7	




Cia mheud  gu lèir? _____




Tha Kasim ag ithe 2 .
Cia mheud a tha air fhàgail? _____




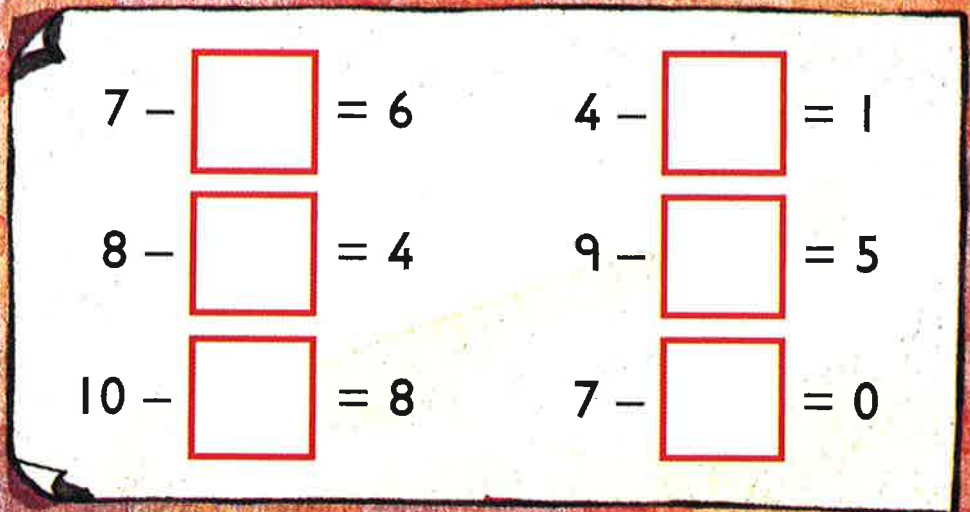
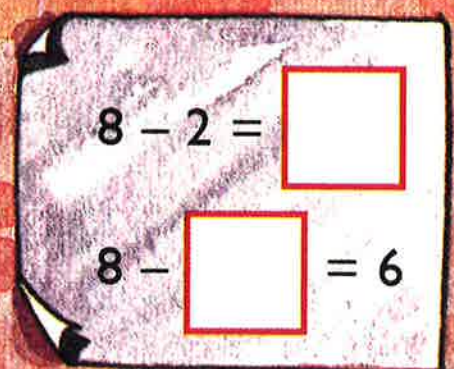
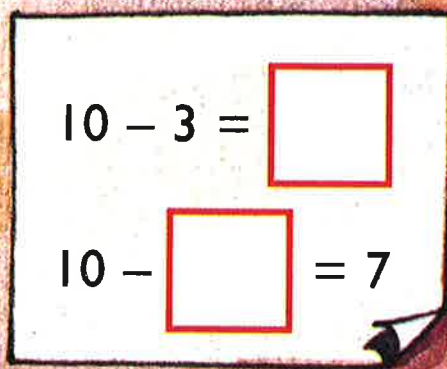
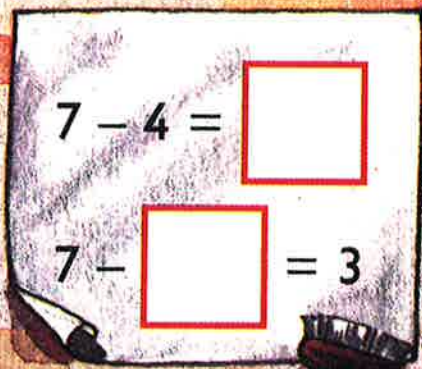
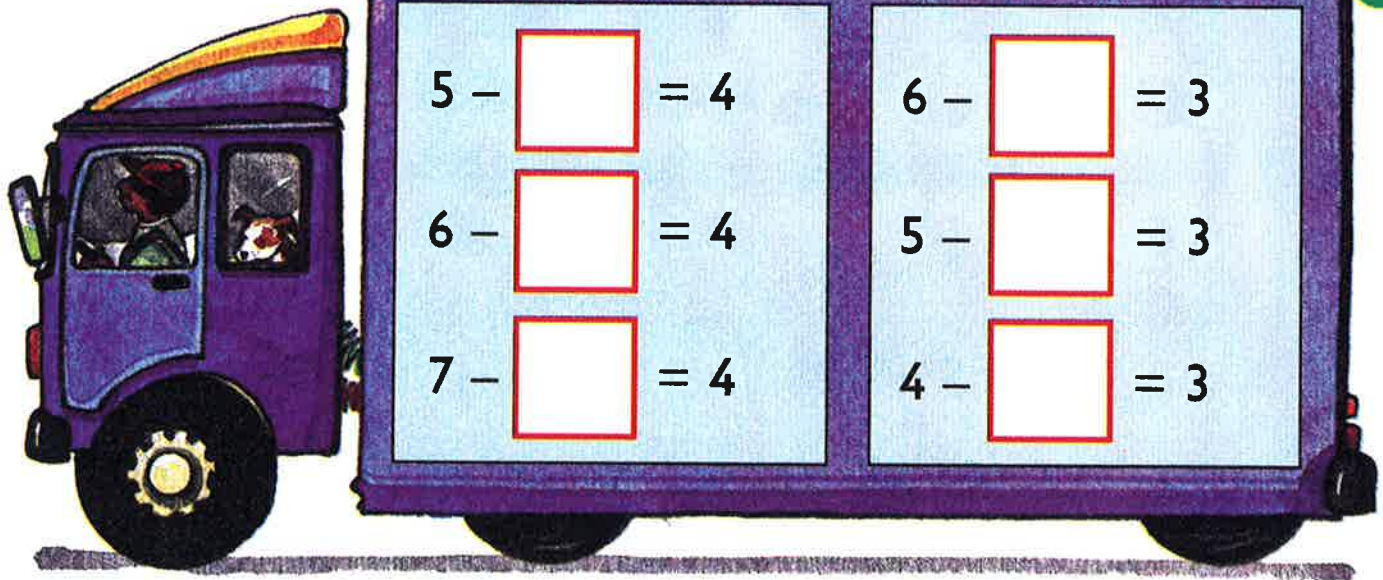
Cia mheud  a bharrachd
a tha aig Mira? _____

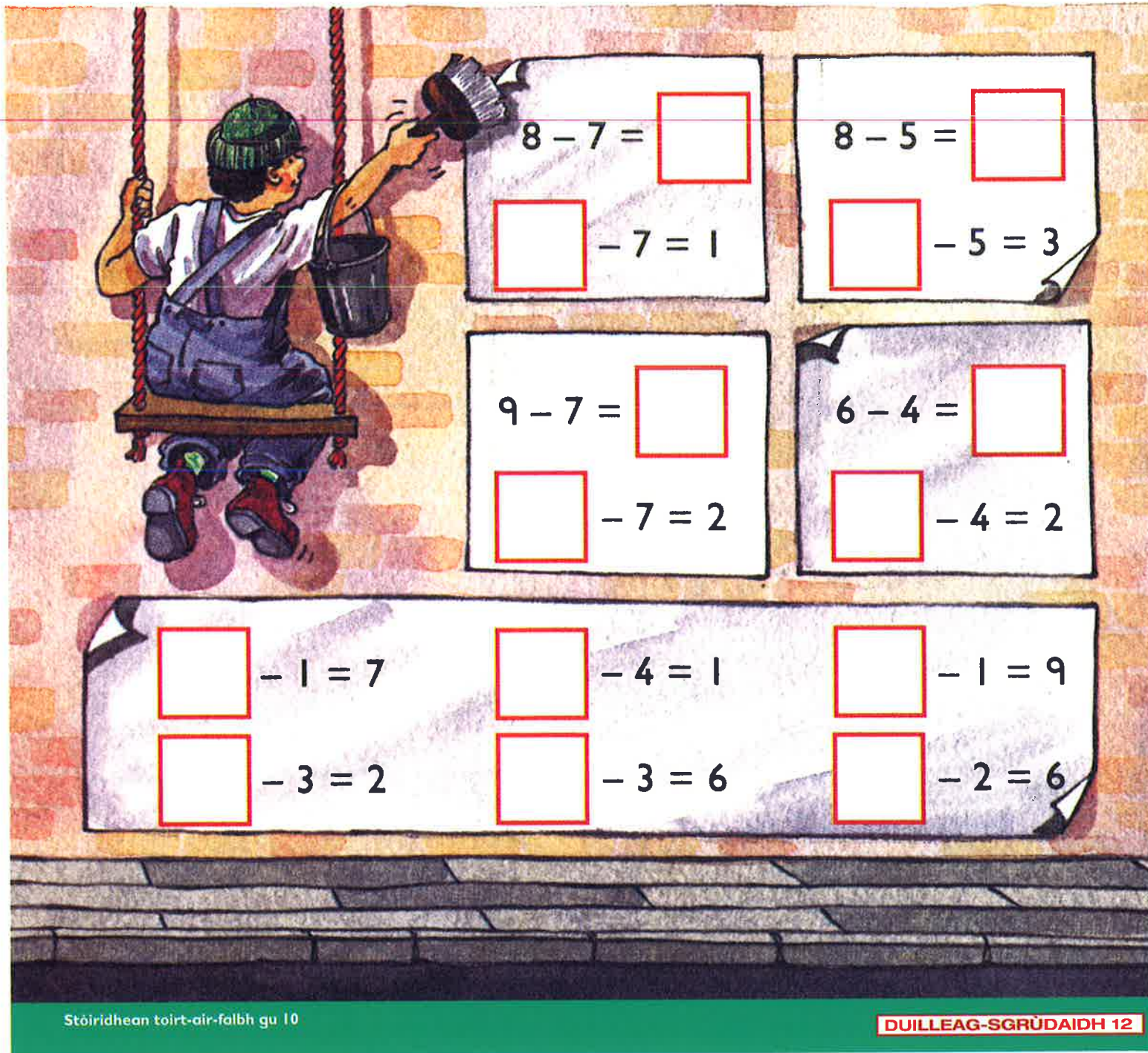
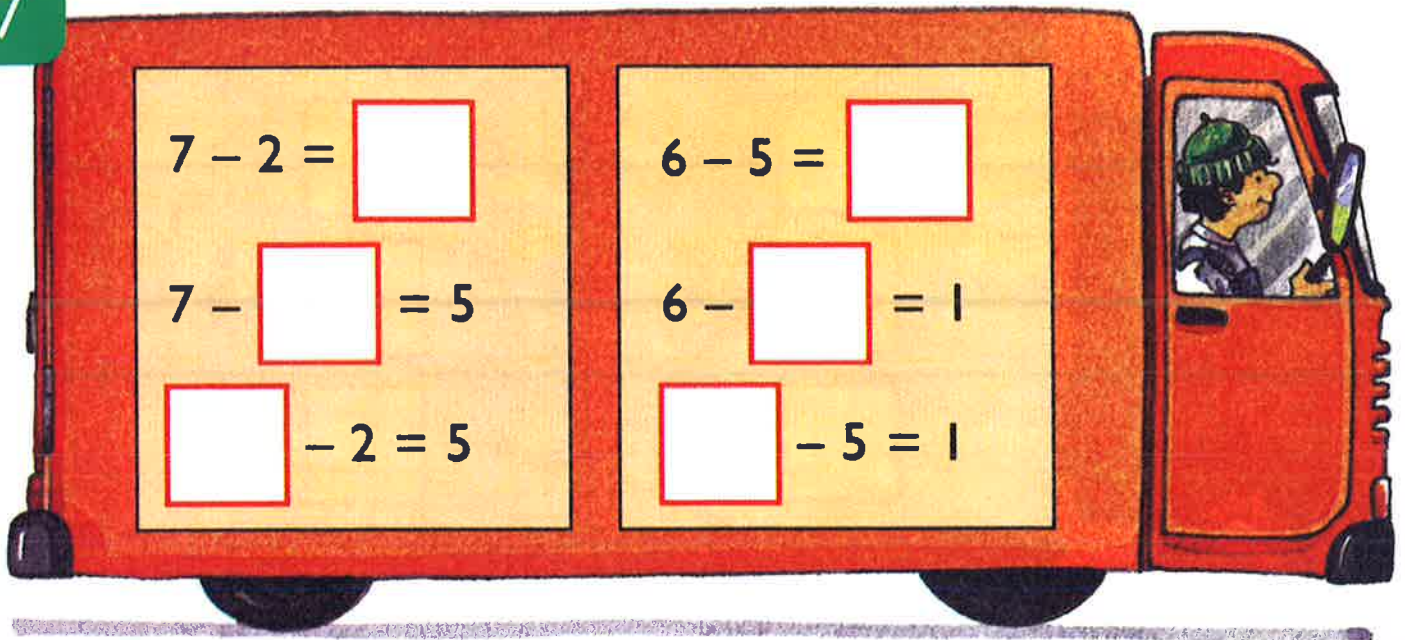


Tha Kasim a' ceannach 3 
eile. Cia mheud a tha aige a-nis? _____



Cia mheud  a bharrachd
airson 10 a dhèanamh? _____





1

$6 - 1 = \square$

$10 - 2 = \square$

$9 - 0 = \square$

$8 - 8 = \square$

$7 - 1 = \square$

$10 - 0 = \square$

$9 - 2 = \square$

$6 - 0 = \square$

$10 - 10 = \square$

2

6 thoir-air-falbh 5 = _____ 8 thoir-air-falbh 4 = _____

9 thoir-air-falbh 4 = _____ 10 thoir-air-falbh 7 = _____

$7 - 4 = \square$

$8 - 6 = \square$

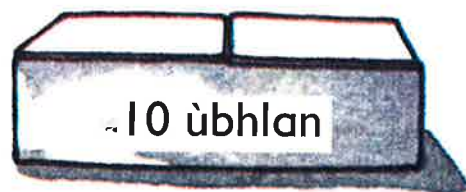
$10 - 6 = \square$

$9 - 7 = \square$

$6 - 3 = \square$

$8 - 5 = \square$

3



6 a' falbh leis a' ghaoith.

5 air an ithe.

Cia mheud a tha air fhàgail? _____ Cia mheud a tha air fhàgail? _____

$$\square - \square = \square$$

$$\square - \square = \square$$

1

1 nas lugha na 9 =

2 nas lugha na 6 =

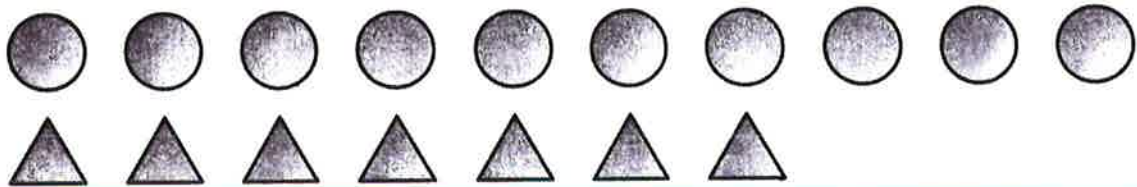
Thoir 3 bho 8.

Thoir 5 bho 9.

Thoir-air-falbh 8 bho 10.

Thoir-air-falbh 3 bho 9.

2

Cia mheud  a bharrachd?

3 Lorg an diofar eadar

7 agus 2

4 agus 6

9 agus 8

4

$$10 - \square = 2$$

$$\square - 9 = 0$$

$$8 - \square = 3$$

$$\square - 7 = 1$$

Measadh: toirt-air-falbh gu 10