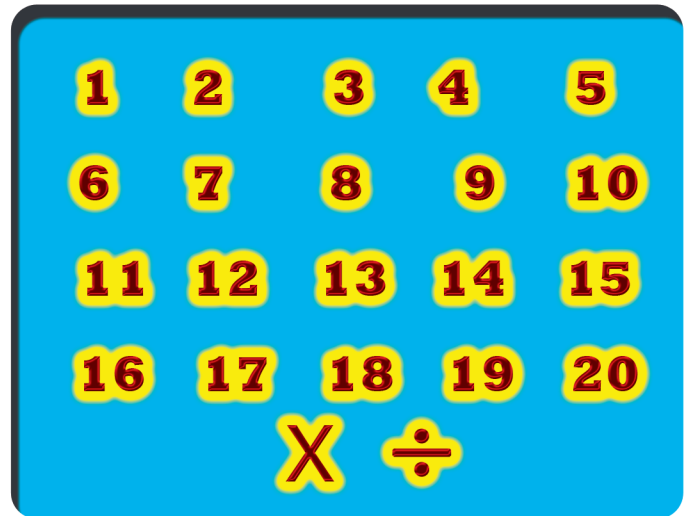


Boqonnaa 7

LAKKOOF SOTA HUNDA
HAMMA 20 TTI LAMAAN
BAAY'ISUU FI LAMAAF HIRUU



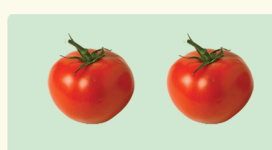
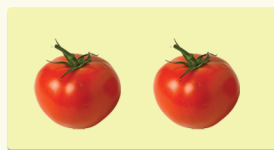
7.1 Lakkoofsota Hundaa hamma 20tti jiran Lamaan Baay'isuu

Gocha – 1



$$3 + 3 = 6$$

$$3 \times 2 = 6$$



$$2 + 2 = 4$$

$$? \times ? = 4$$

'X' kun mallattoo baay'isuu ti.

Gocha – 1

Garee barattoota shamarran sadii qabu lama ijaaruun daree fuulduratti baasuun $2n$ baay'isuu barsiisuu.

Gocha – 2 Hojii garee

4 + 4 = 8

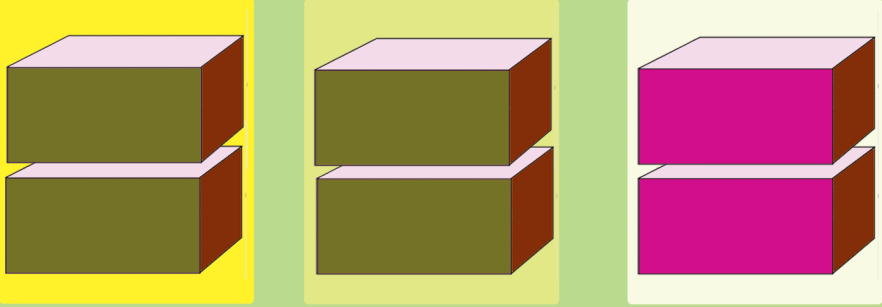
? X 2 = 8

5 + 5 = 10

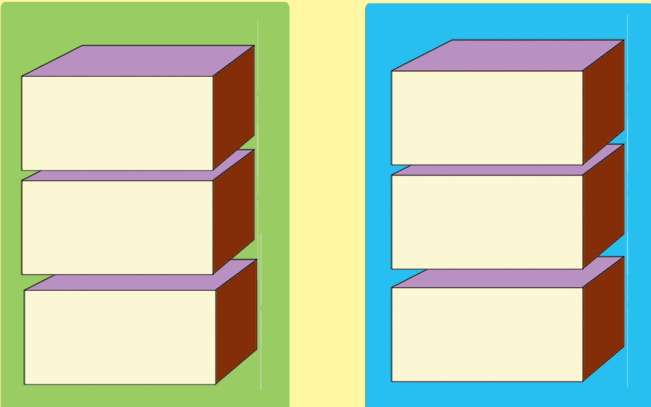
? X 2 = ?

Gocha – 2 Lakkoofsa meeqa 2n yoo baay’ifnu 8 akka argannu xiinxaluu. Hariiroo $5 + 5 = 10$ fi $5 \times 2 = 10$ hubachuu.

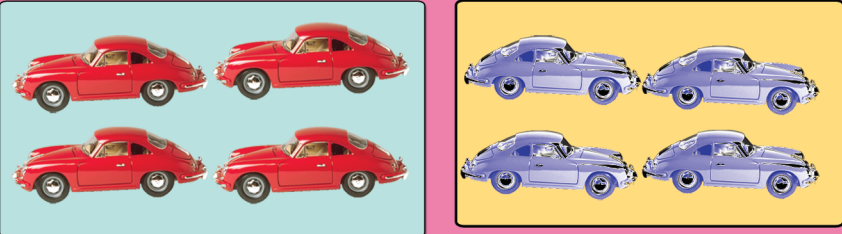
Gilgala - 1



$2 + 2 + 2 = 6$
 $2 \times \boxed{?} = 6$



$3 + 3 = 6$
 $\boxed{?} \times \boxed{?} = 6$



$\boxed{?} \times \boxed{?} = \boxed{?}$

Gilgala - 1 Danaalee kennaman lakkaa'uun bakka duwaa irratti baay'ina isaanii guutuu.

Gocha – 3



Cirracha 1 si'a 2 =

$$1 + 1 = \text{

$$1 \times 2 = \text{$$$$



Cirrachoota 3 si'a 2 =

$$3 + 3 = \text{

$$3 \times 2 = \text{$$$$



cirrachoota 2 si'a 2 =

$$2 + 2 = \text{

$$2 \times 2 = \text{$$$$



cirrachoota 5 si'a 2 =

$$\text{

$$\text{

$$1 \times 2 = \text{

$$2 \times 2 = \text{

$$5 \times 2 = \text{

Gocha – 3 Bakka duwaa lakkoofsa sirrii ta'een guutuu.$$$$$$$$$$



Gilgaala 2

	baay'isaa	baay'ifamaa	baay'ataa
$8 + 8 =$	8	X	2 = 16
$9 + 9 =$	<input <="" style="width: 30px; height: 20px;" td="" type="text" value="?"/> <td style="text-align: center;">X</td> <td style="text-align: center;"><input <="" style="width: 30px; height: 20px;" td="" type="text" value="?"/> </td>	X	<input <="" style="width: 30px; height: 20px;" td="" type="text" value="?"/>
$10 + 10 =$	<input <="" style="width: 30px; height: 20px;" td="" type="text" value="?"/> <td style="text-align: center;">X</td> <td style="text-align: center;"><input <="" style="width: 30px; height: 20px;" td="" type="text" value="?"/> </td>	X	<input <="" style="width: 30px; height: 20px;" td="" type="text" value="?"/>
$6 + 6 =$	<input <="" style="width: 30px; height: 20px;" td="" type="text" value="?"/> <td style="text-align: center;">X</td> <td style="text-align: center;"><input <="" style="width: 30px; height: 20px;" td="" type="text" value="?"/> </td>	X	<input <="" style="width: 30px; height: 20px;" td="" type="text" value="?"/>

Gilgaala - 3



$$\boxed{?} + \boxed{?} = \boxed{?}$$

$$\boxed{?} \times \boxed{?} = \boxed{?}$$

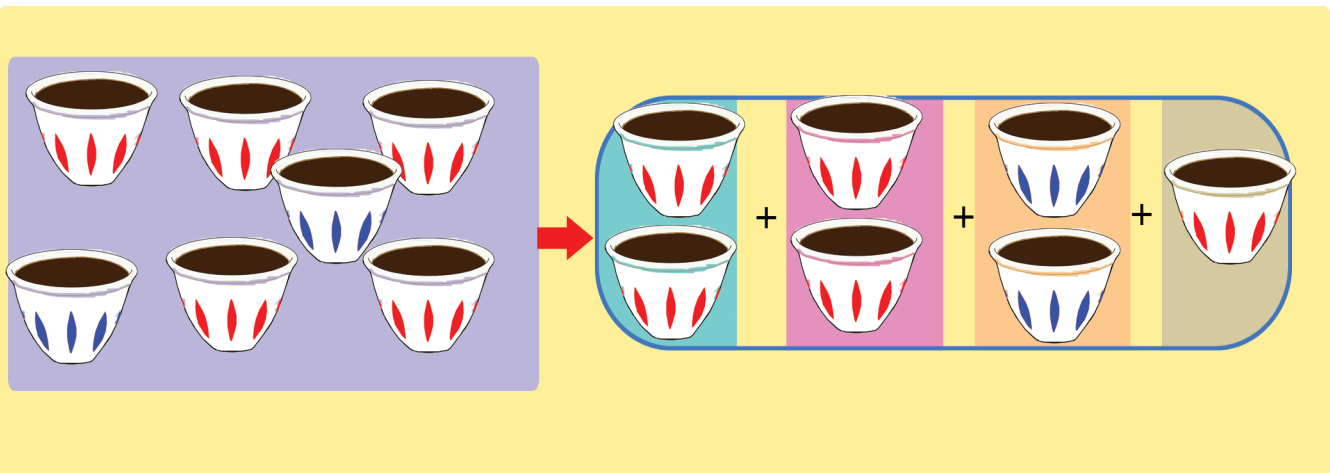
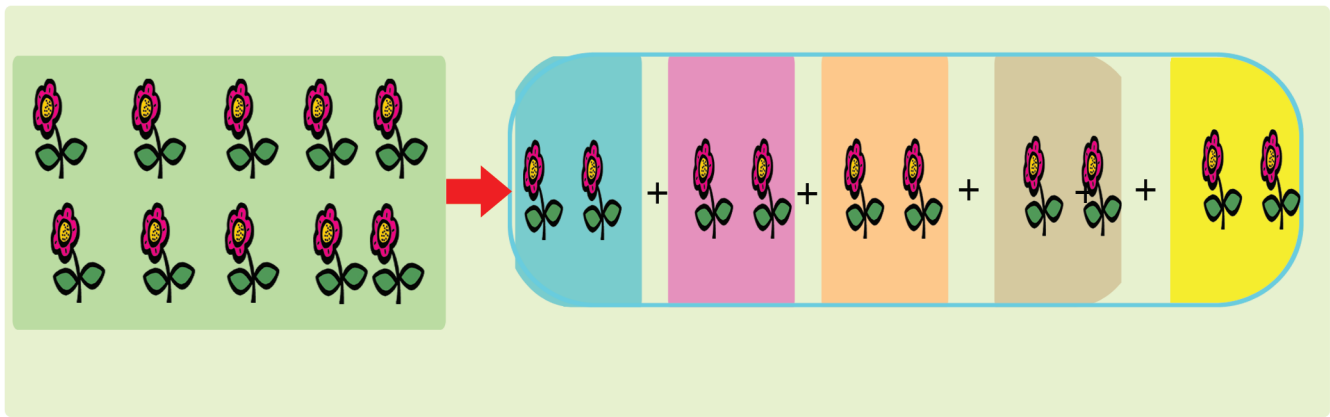
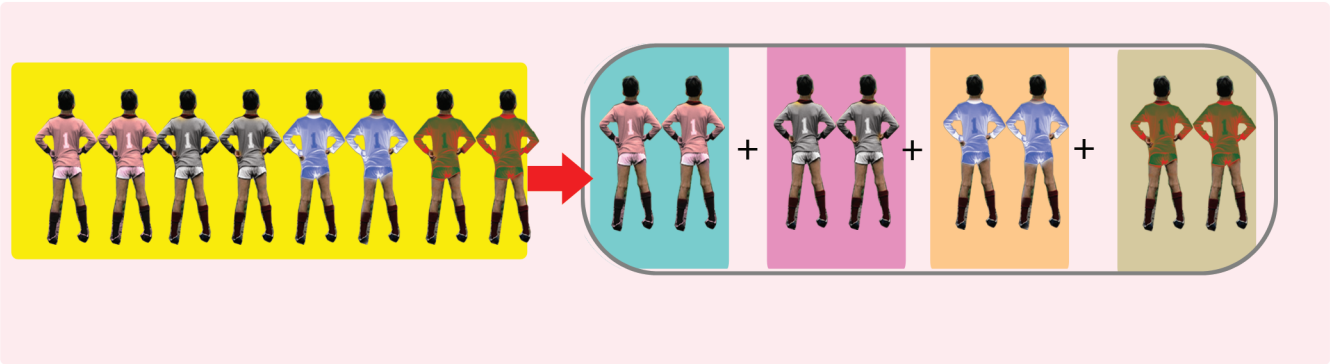
Gilgaala- 2

Fakkeenya kenname irratti hundaa'uun ida'uu gara baay'isuutti jijjiiruun baay'isaa, baay'ifamaa fi baay'ataa bakka duwwaa irratti guutuu.

Gilgaala- 3

Fakkiwwan garee garee isaaniitti lakkaa'uun bakka duwwaa guutuu.

Gocha – 4 Hojii garee



Gocha – 4 Fakkiiwan kennaman lama lamaan qodamuu fi dhiisuu isaanii xiinxaluu.

0

1

2

3

4

5

6

7

8





9

10

x

÷

Gocha – 5 Hojii garee

	✓
	x
	?
	?

Gilgaala – 4

4	5
2	18 9
7	11 14



4	?
18	?

Gocha – 5 Danaalee kennaman lakkaa'uun lama lamaan (cimdiin) qoodamuu kan danda'an yoo ta'e mallattoo (✓) kana, yoo hin taane mallattoo (x) kaa'uun addaan baasuu.

Gilgaala – 4 Lakkoofsota gara bitaa jiran keessaa kan lama lamaan qoqqoodamuu danda'ani saanduqaa gara mirgaa jiru irratti barreessuu.

11

12

13

14

15

16

17

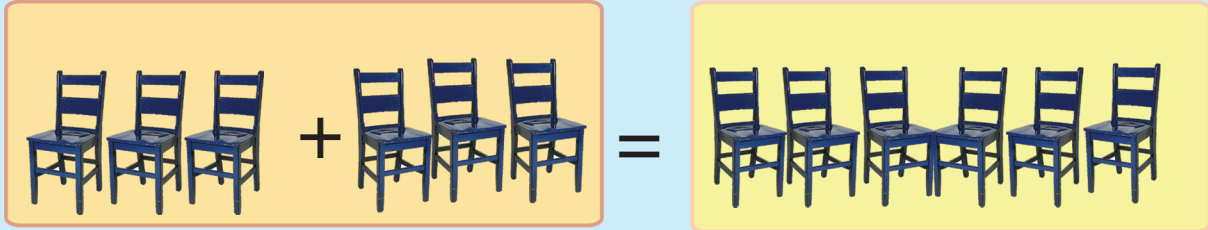
18

19

20

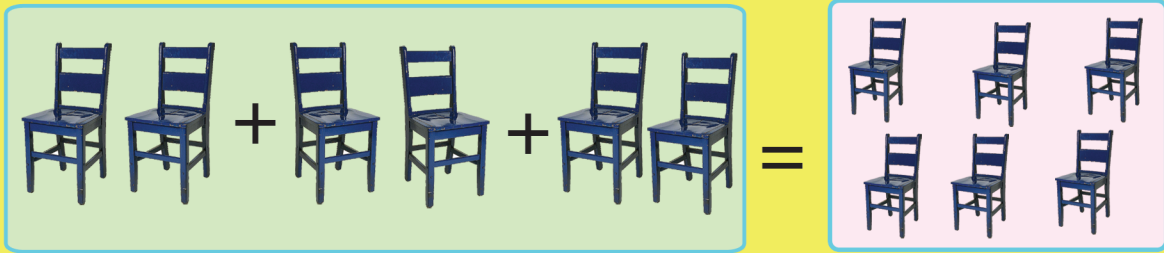
X ÷

Gocha – 6



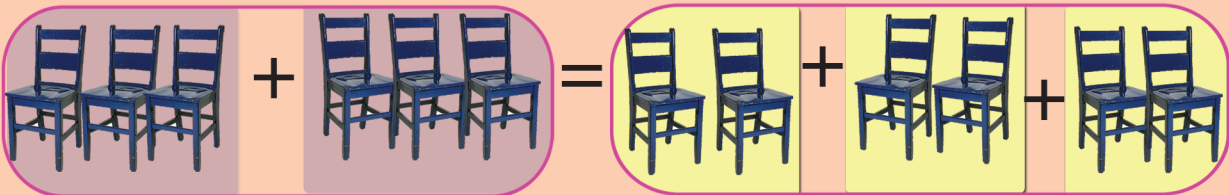
$$3 \times 2 = 6$$

6



$$2 \times 3 = 6$$

6



$$\boxed{} \times \boxed{} = \boxed{} \times \boxed{}$$

Gocha – 6

Danaalee kennaman lakkaa'uun hima baay'isuu lakkoofsota dhugoomsaniin bakka duwwaa guutuu.

0

1

2

3

4

5

6

7

8

9

10

X

÷

Gilgaala – 5

$\boxed{?} \times \boxed{?} = \boxed{?}$

$\boxed{?} \times \boxed{?} = \boxed{?}$

$\boxed{?} \times \boxed{?} = \boxed{?}$

$\boxed{?} \times \boxed{?} = \boxed{?}$

$$2 \times 3 = \boxed{?} \times 2$$

$$4 \times 2 = \boxed{?} \times \boxed{?}$$

Gilgaala – 5

Bakka duwaa lakkoofsa sirrii ta'een guutuu.

11

12

13

14

15

16

17

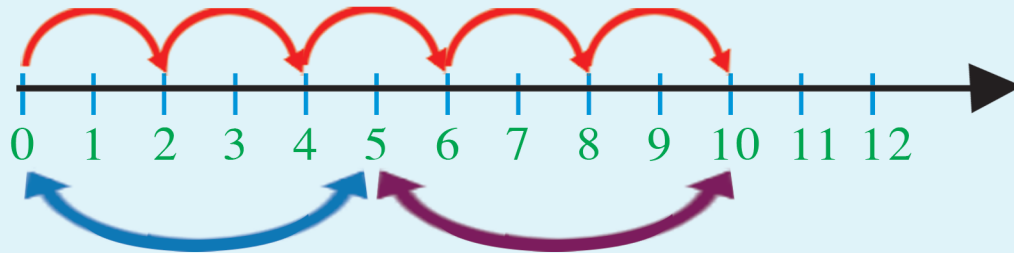
18

19

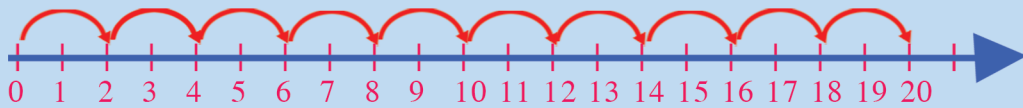
20

X ÷

Gilgaala – 6



$$2 \times 5 = 5 \times 2$$



$$2 \times 1 = 2$$

$$2 \times 6 = 12$$

$$2 \times 2 = 4$$

$$2 \times 7 = 14$$

$$2 \times 3 = 6$$

$$2 \times 8 = 16$$

$$2 \times 4 = 8$$

$$2 \times 9 = 18$$

$$2 \times 5 = 10$$

$$2 \times 10 = 20$$

$$8 \times 2 = \boxed{?}$$

$$2 \times 10 = \boxed{?}$$

$$2 \times 8 = \boxed{?}$$

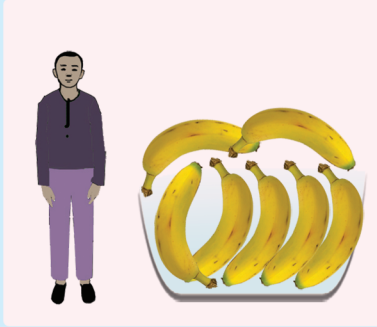
$$10 \times 2 = \boxed{?}$$

Gilgaala – 6

Firii hima baay'isuu barattoonni sagalee ol kaasani akka dubbisan gochuu.

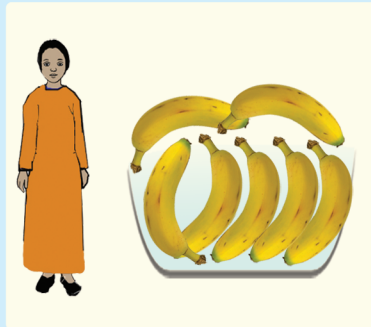
-Bakka duwwaa lakkoofsa sirrii ta'een guutuu.

Gilgaala – 7



?

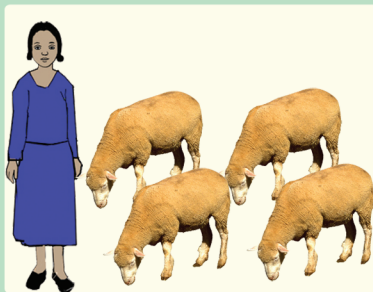
X



?

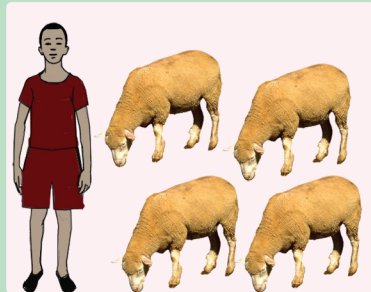
=

?



?

X



?

=

?



?

X



?

=

?

Gilgaala – 7 Piroobileemota jechaaf furmaata kennuu.

7.2 Lakkoofsota guutuu hamma 20tti jiran lamaaf hiruu

Gocha – 7

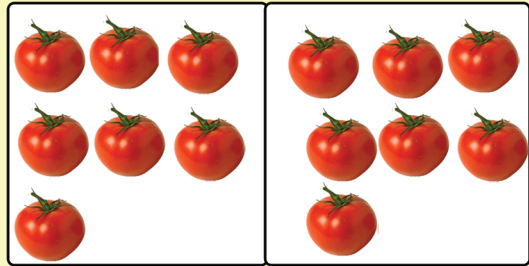
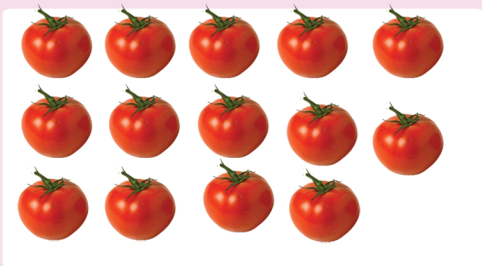
$6 \div 2 = \boxed{?}$

$4 \div 2 = \boxed{?}$

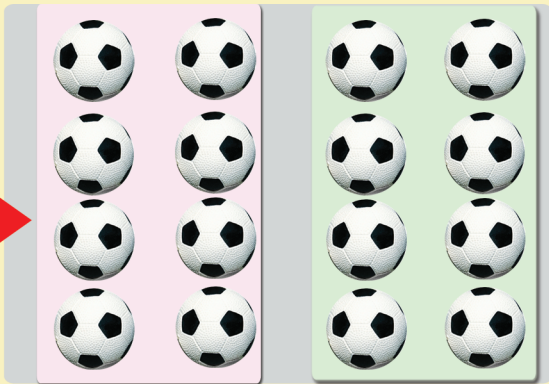
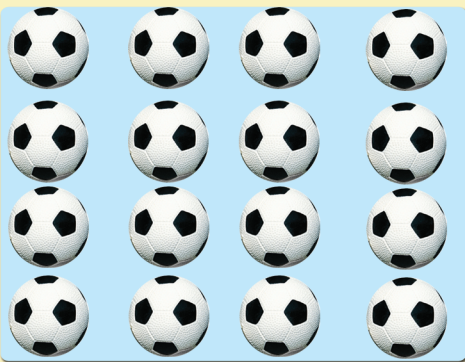
$8 \div 2 = \boxed{?}$

Gocha – 7 Bakka duwwaa guutuu.

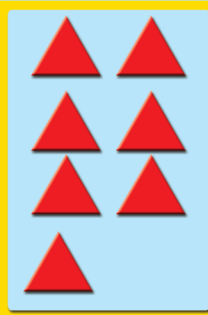
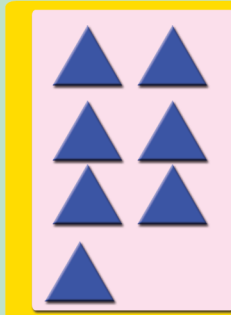
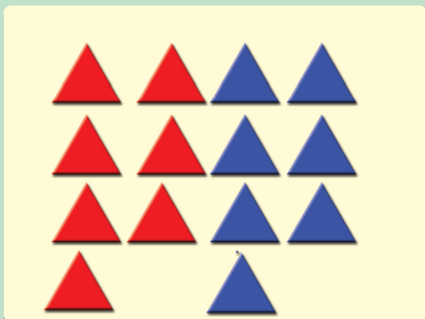
Gocha – 8



14 ÷ 2 = ?
 Qoodamaa Qoodaa ga'ee



? ÷ ? = ?



? ÷ ? = ?

? X ? = ?

Gocha – 8 Danaalee lakkaa'uun lakkoofsa hima kenname dhugoomsu saanduqa keessatti guutuu.

Gilgaala – 8

$$10 \div 2 = \boxed{?}$$

$$18 \div 2 = \boxed{?}$$

$$20 \div 2 = \boxed{?}$$

$$14 \div 2 = \boxed{?}$$

$$12 \div 2 = \boxed{?}$$

$$8 \div 2 = \boxed{?}$$

Lamaaf hiruu, lamaan baay'isuun ibsuu

$$12 \div 2 = 6$$

$$6 \times 2 = 12$$



$$14 \div 2 = \boxed{?}$$

$$7 \times 2 = \boxed{?}$$



$$16 \div 2 = \boxed{?}$$

$$\boxed{?} \times \boxed{?} = \boxed{?}$$



$$8 \div 2 = \boxed{?}$$

$$2 \times 4 = \boxed{?}$$



$$10 \div 2 = \boxed{?}$$

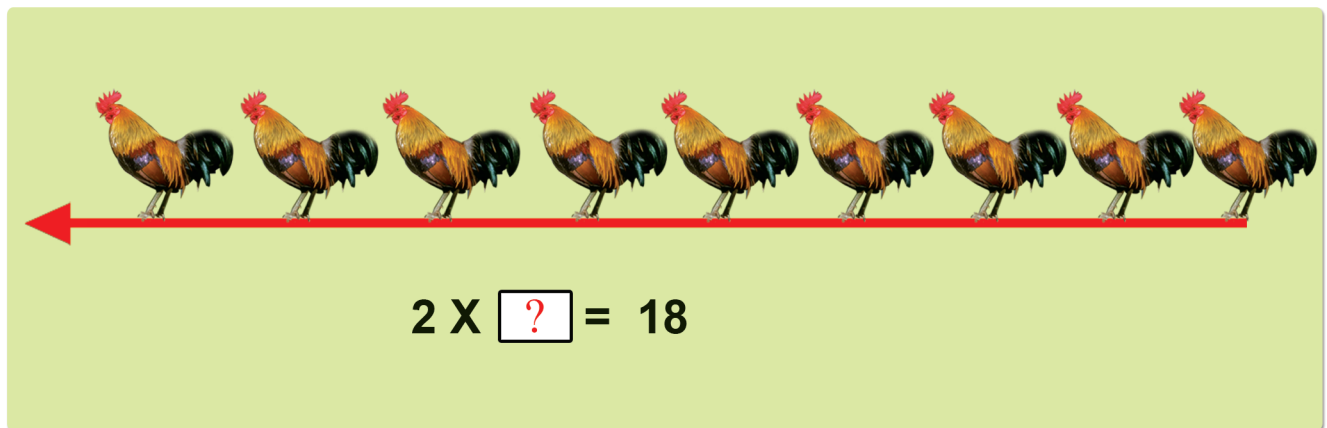
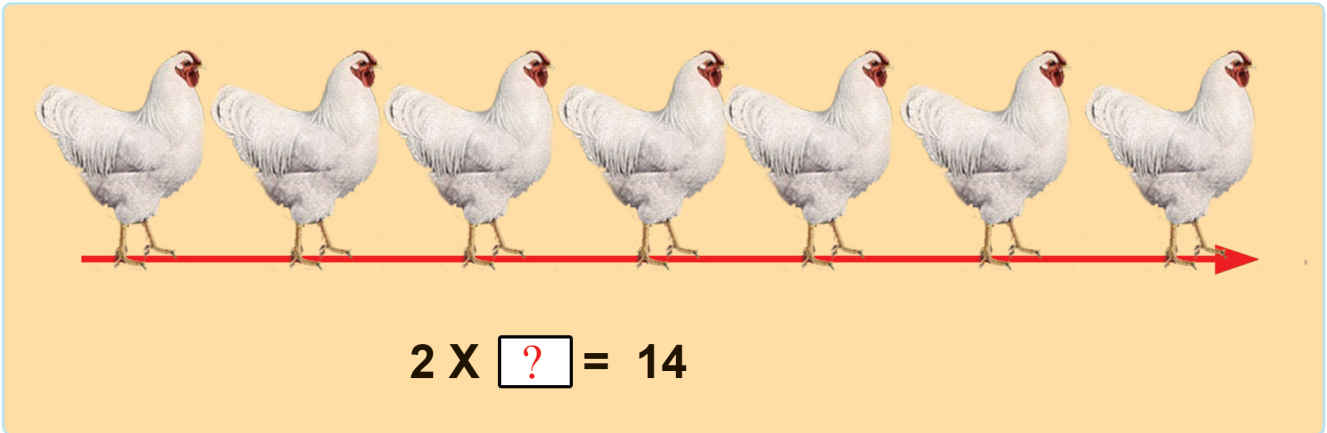
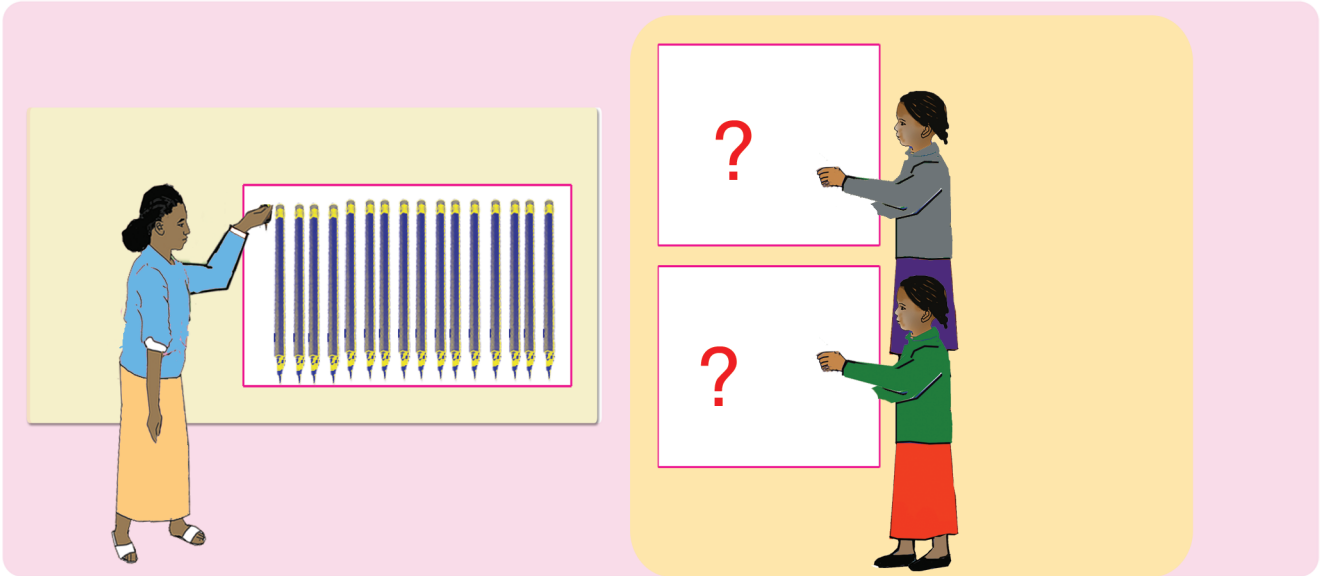
$$2 \times 5 = \boxed{?}$$



Gilgaala – 8 Hima 2f hiruu gara 2n baay'isutti jijjiiruun bakka duwwaa guutuu.



Gilgala - 9



Gilgala - 9 Piroblemota jechaa furuu.