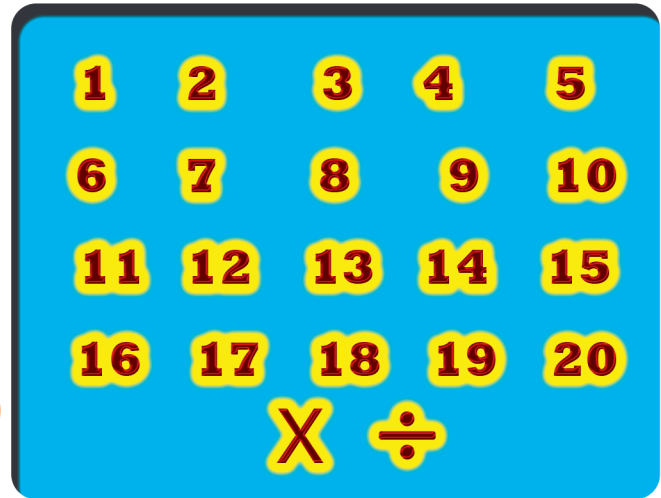


CUTUBKA 7aad

ISKU DHUFASHADA IYO
ISUQAYBINTA TIRADA 2
IYO TIROOYINKA IDIL ILAA 20



7.1 ISKUDHUFASHADA 2 IYO TIRO KALE OO AY TARANTOODU ILAA 20 YAHAY

Hawlgalka- 1



$$3 + 3 = 6$$

$$2 \times 3 = 6$$



$$2 + 2 = 4$$


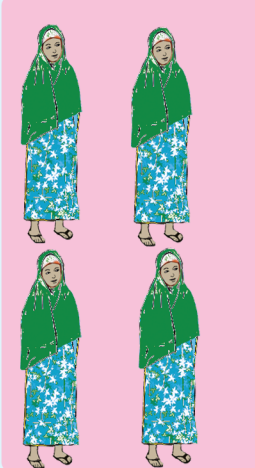

$$? \times ? = 4$$

'X'

Tani waa calaamada
iskudhufashada.




Hawlgalka -1 Laba kooxood oo ka kooban saddex saddex arday oo wiilal ah inta aad soo hor joojisid fasalka bar sida 2 loogu dhufto tiro kale.

Hawlgalka2 (koox u shaqayn)

4 + 4 = 8

2 X ? = 8

5 + 5 = 10

2 X ? = ?

Hawlgalka-2 Fasalka dhexdiisa ardayda gabdha iyo innamada intad koox koox ugu kala qayliisid laba jeer oo imisa arday ah ayaa 8 noqon inta aad tidhaahdid koox kasta weydii si ay u sheegaan jawaabta. Ku diirigali si ay ugu fiirsadaan xidhiidka ay leeyihiin.
 $5 + 5 = 10$ iyo $2 \times 5 = 10$



Laylis 1 - 1


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

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

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

Laylis -1 Jaajuurada iyo baa buurta int ay tiriyaan calaamada suaasha ee sanduuqa la dhax dhigay ha ku bedalaan tirada ku haboon.


Hawlgalka-3



2 jeer oo min 1 kubad ah=

1 + 1 =


2 x 1 =



2jeer oo min 3 kubadood ah=

3 + 3 =

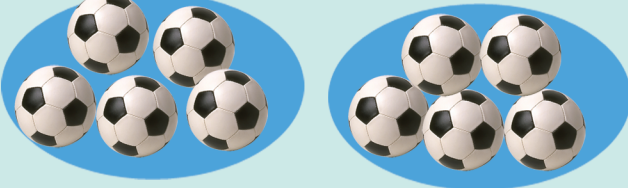
2 x 3 =



2 jeer oo min 2 kubadood ah=

2 + 2 =

2 x 2 =



2 jeer oo min 5 kubadood ah=

+ =

x =

2 x 1 =

2 x 2 =

2 x 5 =

Hawlgalka-3 Kubadaha iyaga oo isticmaalaya natijada sanduuqa ha dhex dhigaan. Tirada 2 waxa la yidhaahdaa Isir ama baddiye natijada isku dhufashadana waxa la yidhaahdaa taran.



Laylis – 2

$$8 + 8 = 2 \text{ Isir } \times 8 \text{ Isir } = 16 \text{ taran}$$

$$9 + 9 = \boxed{?} \times \boxed{?} = \boxed{?}$$

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

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

Laylis – 3



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

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

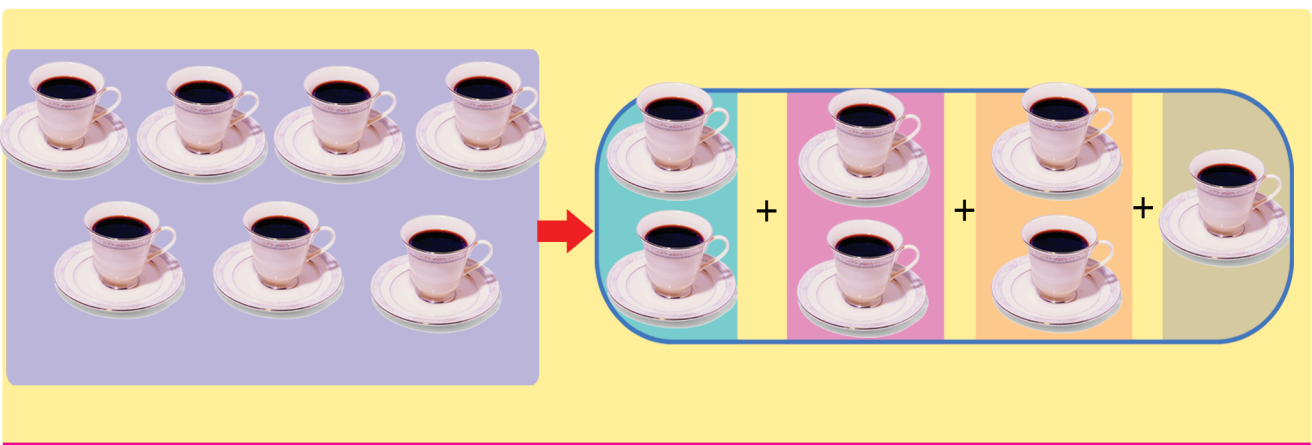
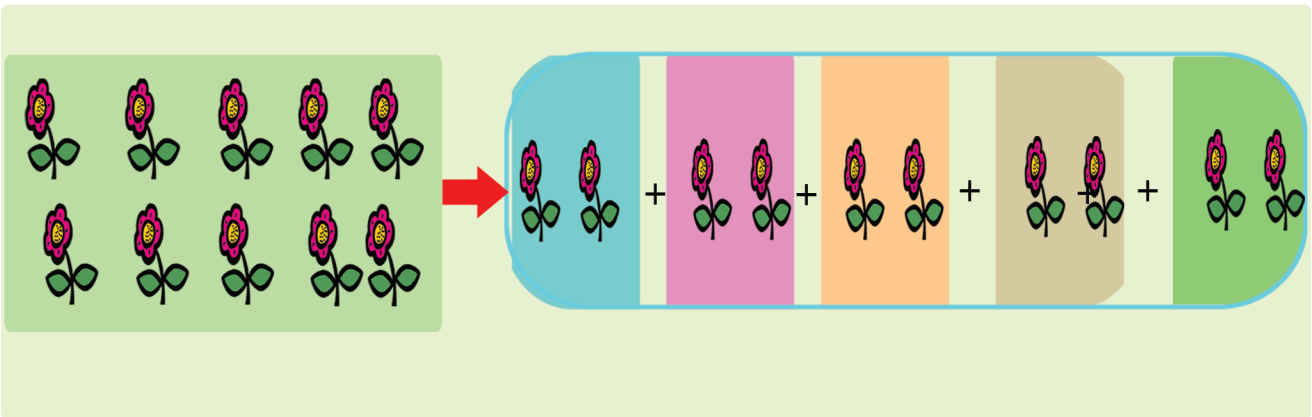
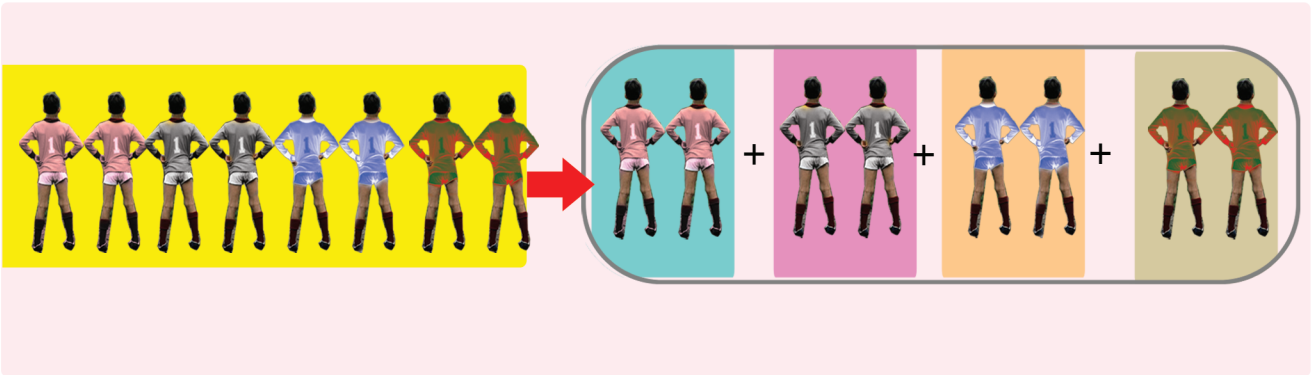
Laylis-2

Iyaga oo tusaalaha raacaya isugeynta inta ay iskudhufasho ubadalaan tirooyinka kala ah isirada iyo taranta meelaha bannaan ha ku buuxiyaan.

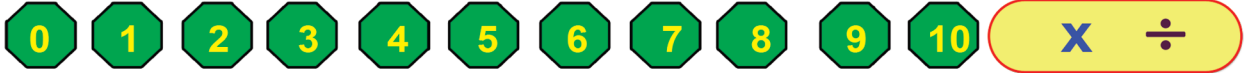
Laylis-3

Sawiradu sida ay u kala meelaysan yihiin inta ay u tiriyaan meelaha bannaan ha ku buuxiyaan isirada iyo, taranta.

Hawlgalka – 4 shaqa kooxeed



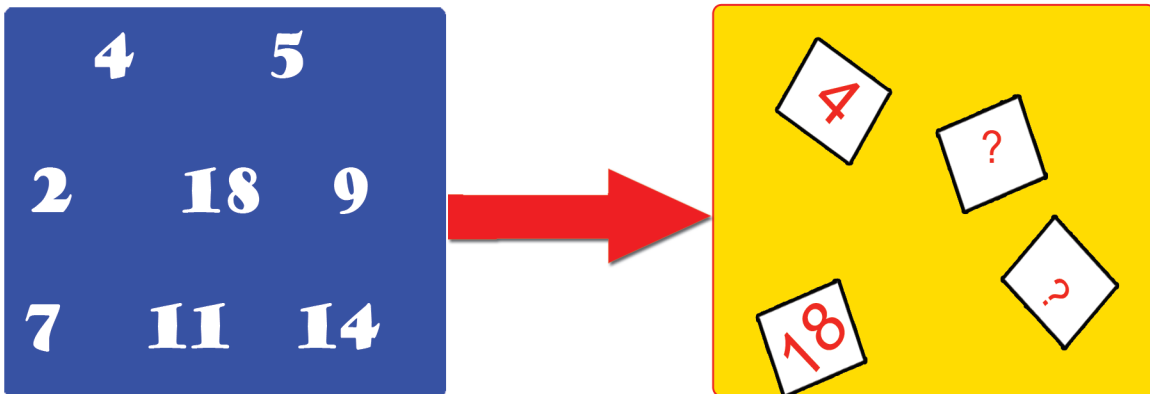
Hawlgalka- 4 Ardaydu ha u fiirsadaan in sawirada la siiyy ee sare ku xusani ay laba laba u kala meelayismi karaan ama aanay u meelayismi karaynin.



Hawlgalka-5 (Shaqo kooxeed (kooxo lammaane ah))

	✓
	X
	?
	?

Laylis – 4



Hawlgalka- 5 Safkasta oo jiif ah sawirada ku yaala inta ay tiriyaan haddii ay sawiradu laba laba u meelayismi karaan sida tusaalaha lagu muujiyey ✓ haddii aanay u meelays mayn X inta ay ku calaamadeeyaan ha ku jawaabaan.

Laylis-4 Dhinca biddixda tirooyinka ku xusan kuwa laba-laba loo meelayn karo inta ay ka dhex xushaan sida tusaalaha lagu muujiyey sanduuqa ha ku dhex qoraan.

Hawlgalka-6

$2 \times 3 = 6$

6

$3 \times 2 = 6$

6

$\square \times \square = \square \times \square$

Hawlgalka -6 (kuraasta) inta ay tiriyaan ha isku dhuftaan Meelaha bannaan tirooyinka weedha run ka dhigaya ha ku buuxiyaan.



Laylis - 5

X =

 X =

X =

 X =

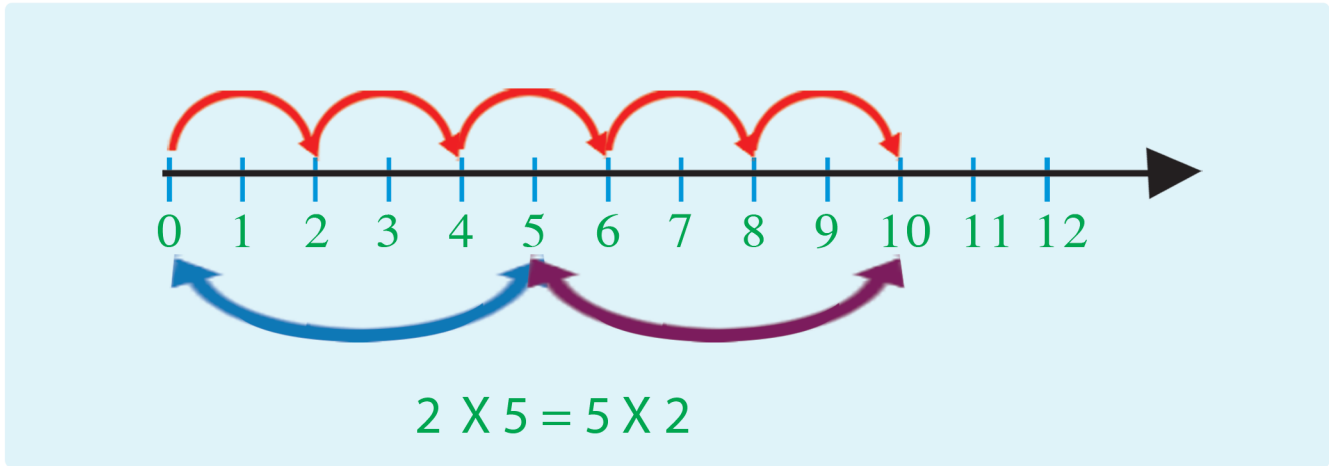
$$2 \times 3 = \boxed{?} \times 2$$

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

Laylis -5

Ardaydu iyaga oo adeegsana ya sawirada sare ku xusan meelaha ba nnaan ee ay calaa mada su aashu ku taalo ha ku buuxiyaan tirada ku haboon.

Laylis – 6



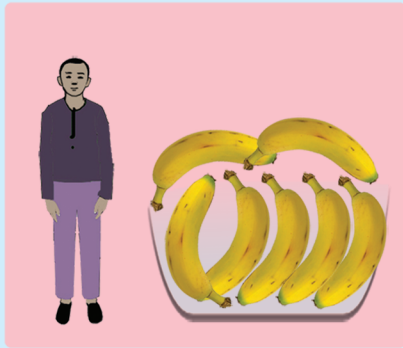
$1 \times 2 = 2$	$6 \times 2 = 12$
$2 \times 2 = 4$	$7 \times 2 = 14$
$3 \times 2 = 6$	$8 \times 2 = 16$
$4 \times 2 = 8$	$9 \times 2 = 18$
$5 \times 2 = 10$	$10 \times 2 = 20$

$8 \times 2 = $ <input style="width: 40px; height: 20px;" type="text"/>	$2 \times 10 = $ <input style="width: 40px; height: 20px;" type="text"/>
$2 \times 8 = $ <input style="width: 40px; height: 20px;" type="text"/>	$10 \times 2 = $ <input style="width: 40px; height: 20px;" type="text"/>

Laylis -6

Ardaydu ha akhriyaan iyaga oo ku dhawaaqaya natiijada iskudhufashada kadibna meelaha bannaan ee calaamada suaashu ku taalo ha ku buuxiyaan tirada ku haboon.

Laylis - 7



?

X



?

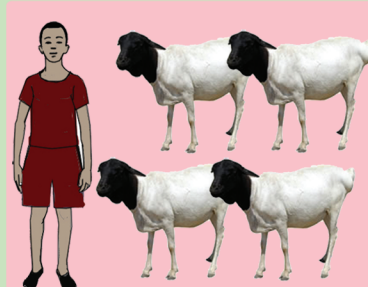
=

?



?

X



?

=

?



?

X



?

=

?

Laylis -7 Furfurista mas'alooyinka (weedh xisaabeedyo)

7.2 Isuqaybinta tirooyinka Dhabanka ah ilaa 20 iyo tirada 2

Hawlgalka - 7

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

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

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

Hawlgalka -7 Natiijada isuqaybinta meelaha bannaan h ee ay ku taalo calaamada suaashu ha ku qoraan.

0

1

2

3

4

5

6

7

8

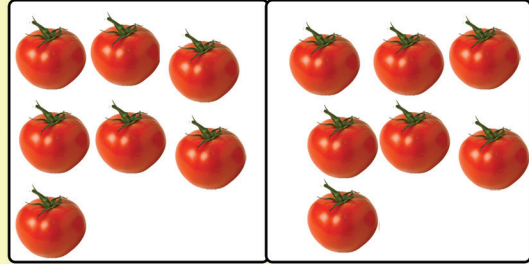
9

10

X

÷

Hawlgalka- 8

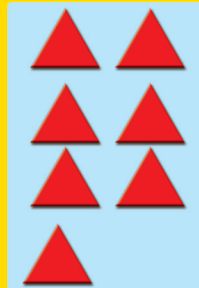
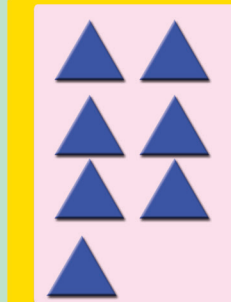
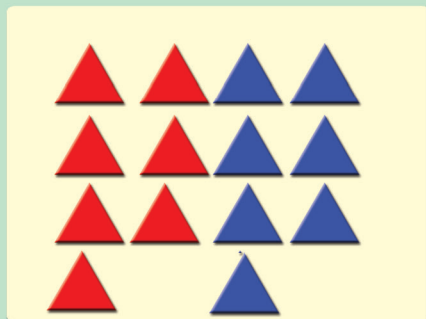


$$14 \div 2 = ?$$

Laqaybshe ÷ qaybshe = Qayb



$$? \div ? = ?$$



$$? \div ? = ?$$

$$? \times ? = ?$$

Hawlgalka-8 Ardaydu sawirada kala duwan ee sare ku xusan inta ay tiriyaan isuqaybinta tirada run ka dhigaysa meelaha bannaan ee calaamada suaashu ku taalo ha ku buuxiyaan.

Laylis – 8

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

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

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

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

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

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

Isuqaybinta u qaybshaheedu yahay 2 waxaa lagu macnayn karaa iskudhutasho ay isirada midkood yahay 2.

$$12 \div 2 = 6$$

$$2 \times 6 = 12$$



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

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



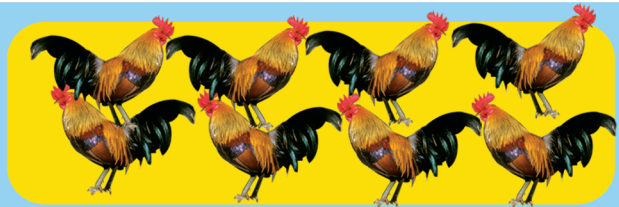
$$16 \div 2 = \boxed{?}$$

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



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

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



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

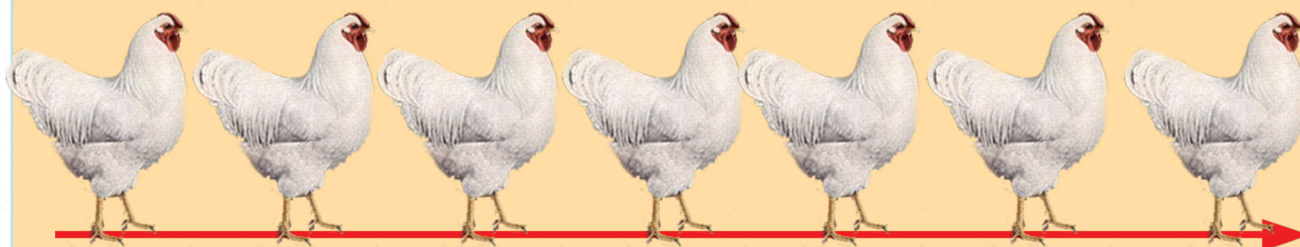
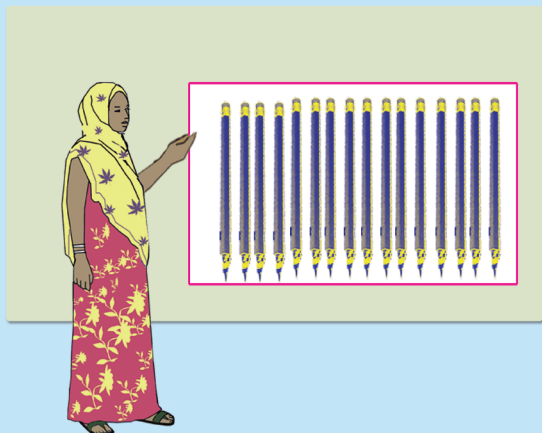
$$5 \times 2 = \boxed{?}$$



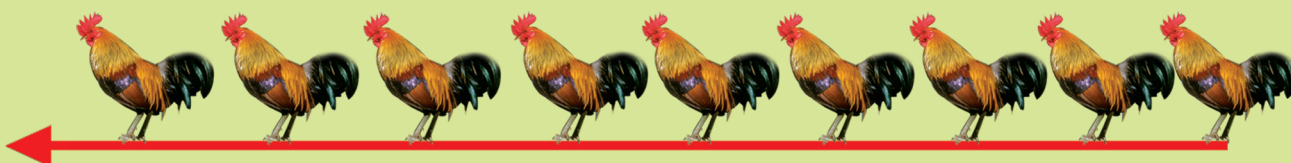
Laylis 8

Isuqaybinta u qaybshaheedu yahay 2 inta ay ku macneeyaan (sharraxaan) iskudhufasho uu isirada midkood yahay 2 kadibna sida tusaalaha sare ku xusan ha buuxi yaan meelaha banaan.

Laylis – 9



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



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

Laylis 9

Furfurista mas'alooyinka.