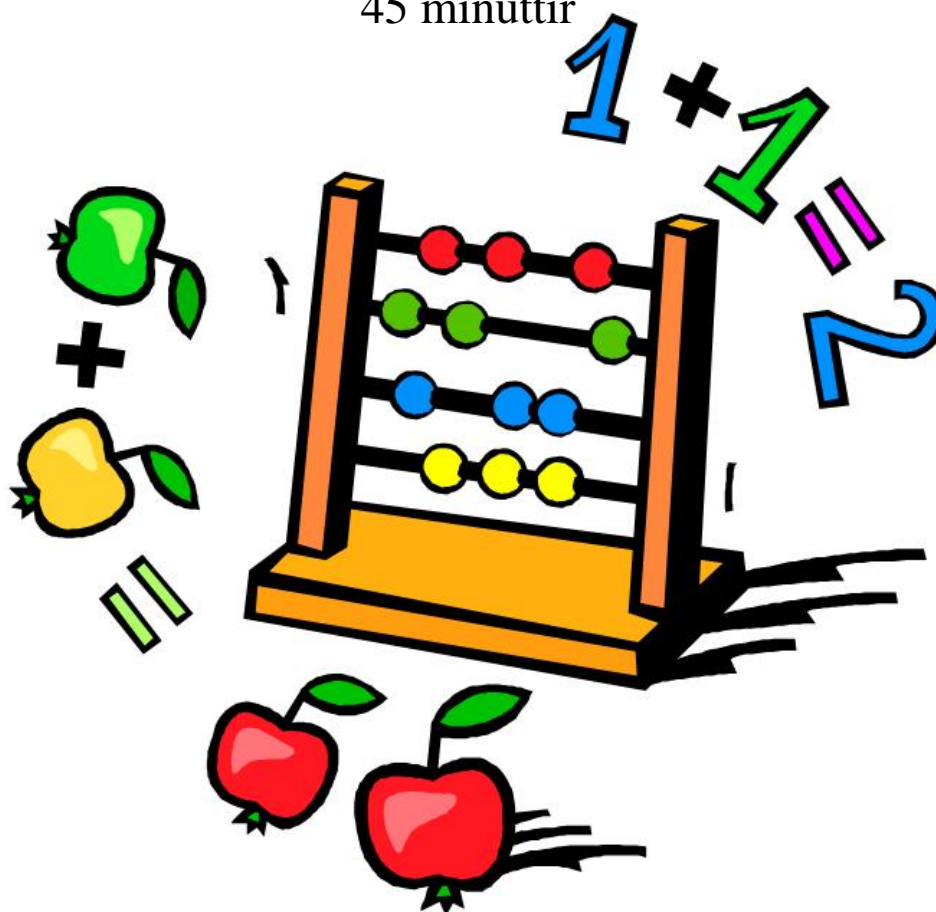


Støddfrøði

45 minuttir



Navn :	Flokkur :	Nr. :
Skúli :	Lærari :	

Svarini verða skrivað á uppgávuarkið. Um það er ein uppgáfa, sum tú ikki dugir, far so víðari. Tú kanst skriva við blýanti.

1.

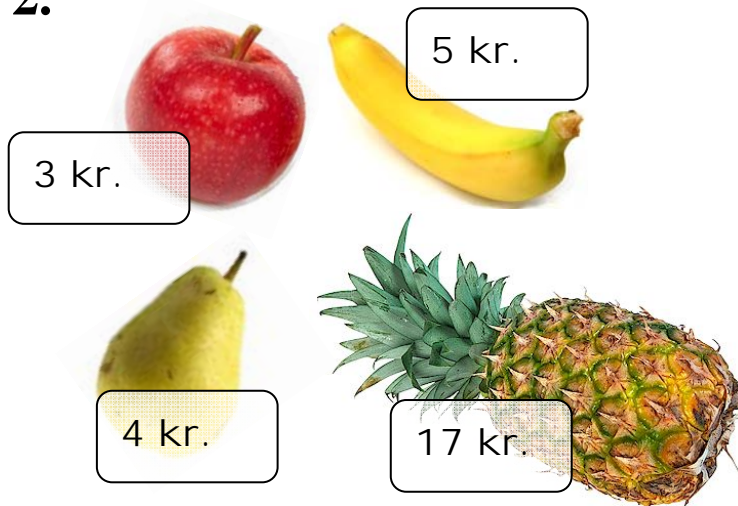
a) $6 + 3 =$ _____ b) $13 + 15 =$ _____

c) $9 - 4 =$ _____ d) $47 - 14 =$ _____

Kladda

2.

Hvussu nógv kosta allar fruktirnar ?



_____ kr.

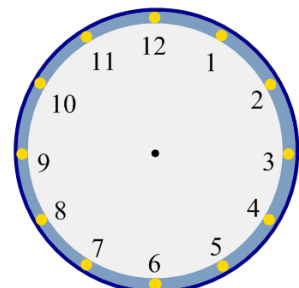
3.

a) Hvat er klokkan nú? _____



Ása skal spæla hondbólt hálvgrum sjeý

b) Tekna stóra og lítla pinn.



4. Set ring um minsta talið :

340	391	380	198	240
------------	------------	------------	------------	------------

5. Set rétta talið í

a) **9** + = **16**

b) **15** - = **7**

c) : **6** = **6**

d) • = **28**

Kladda

6. Set eitt av teknunum <, = ella >, so at útsøgnin verður sonn :

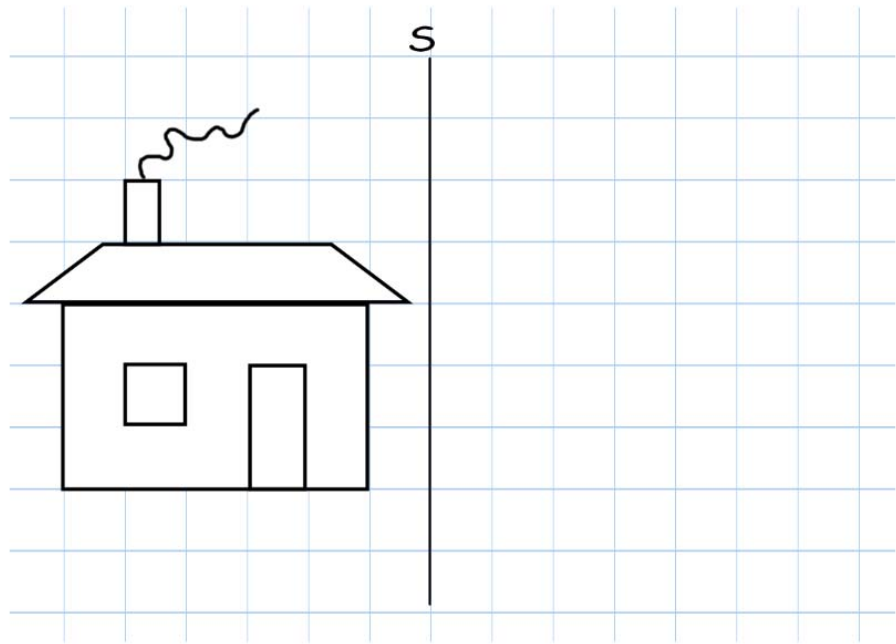
a) $4 \cdot 17$ $3 \cdot 17$

b) $4 \cdot 7$ $7 \cdot 4$

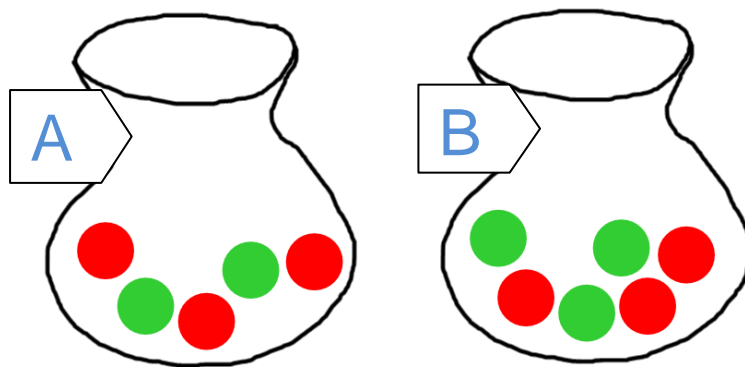
c) $3 \cdot 8$ $4 \cdot 6$

7.

Speгла um S



8.



Úr hvørji krukku er kjansurin størri at taka eina reyða kúlu? _____

9. Rokna :

Kladda

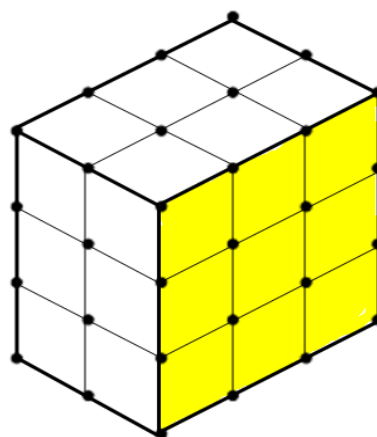
a) $7 \cdot 8 =$ _____

b) $4 \cdot 12 =$ _____

c) $13 \cdot 5 =$ _____

10.

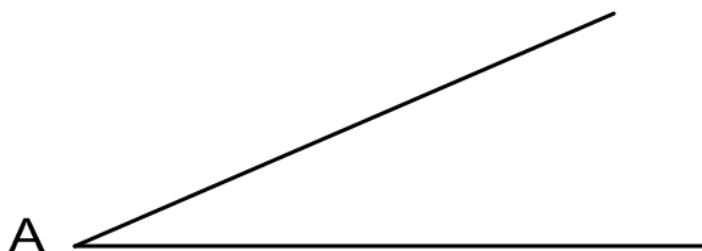
Rúmdin á skapinum er :



11. Máta :



a) Longd = _____ cm



b) Vinkul A = _____ °

12. Skriva **S** um útsögnin er sonn, og skriva **Ó** um útsögnin er ósonn :

a) $6 \bullet 8 = 4 \bullet 12$

☐

Kladda

b) $8 + 4 > 6 + 6$

☐

c) $4\frac{1}{2} > 4$

☐

13.

a) Tekna fýrkant ABCD

$A = (2, 3)$ $B = (8, 3)$

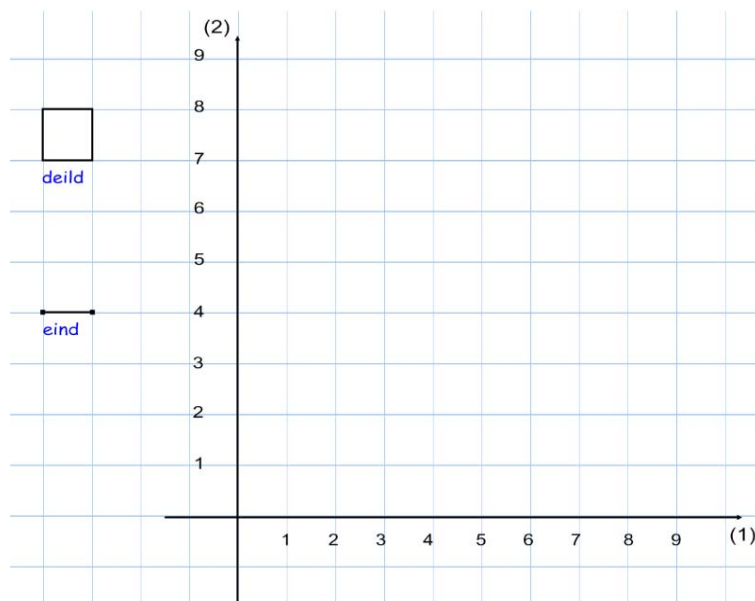
$C = (8, 8)$ $D = (2, 8)$

b) Ummálið er:

_____ eindir

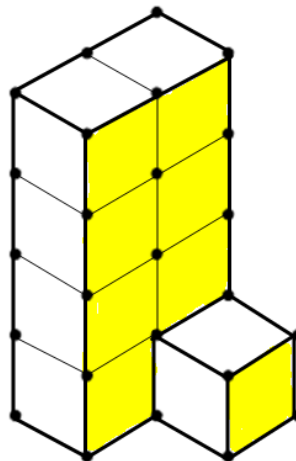
c) Viddin á ABCD er:

_____ deildir



14.

Rúmdin á skapinum er : _____



15.

Hvussu nógv vísir hitamátarin

A meira enn B? _____ °

A

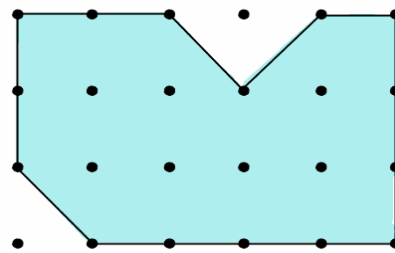


B



16.

Víddin er : _____



17.

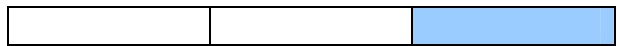
Brot

Lita brotið

Dømi

$$\frac{1}{3}$$

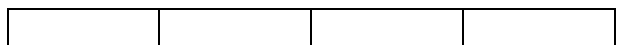
=



a)

$$\frac{1}{4}$$

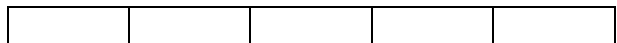
=



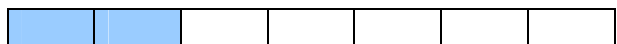
b)

$$\frac{3}{5}$$

=



c) Skriva brotið sum passar til



18.

10 kr/stk



Hvussu nógv kosta allar vørurnar ?

_____ kr.



7 kr/stk

Kladda

19. Rokna :

a) $326 + 67 =$ _____

b) $54 - 28 =$ _____

c) $7358 + 495 =$ _____

Kladda

20. Loys líkningarnar :

a) $3 \cdot x + 2 = 11$

b) $\frac{x}{3} - 3 = 0$

c) $x \cdot x \cdot x = 27$

$x =$ _____

$x =$ _____

$x =$ _____



Prent: Føroyaprent