

Støddfrøði

60 minuttir



Navn :	Flokkur :	Nr. :
Skúli :	Lærari :	

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

1.

a) $7 + 8 = \underline{\hspace{2cm}}$

b) $14 + 43 = \underline{\hspace{2cm}}$

c) $367 + 56 = \underline{\hspace{2cm}}$

2.

a) $13 - 8 = \underline{\hspace{2cm}}$

b) $54 - 32 = \underline{\hspace{2cm}}$

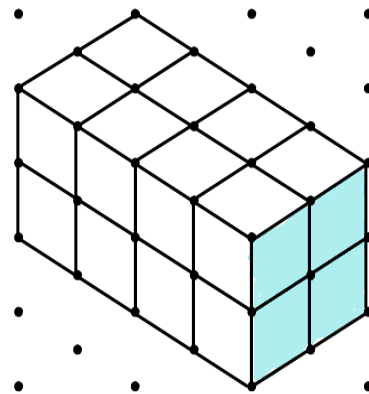
c) $573 - 367 = \underline{\hspace{2cm}}$

kladda :

3.

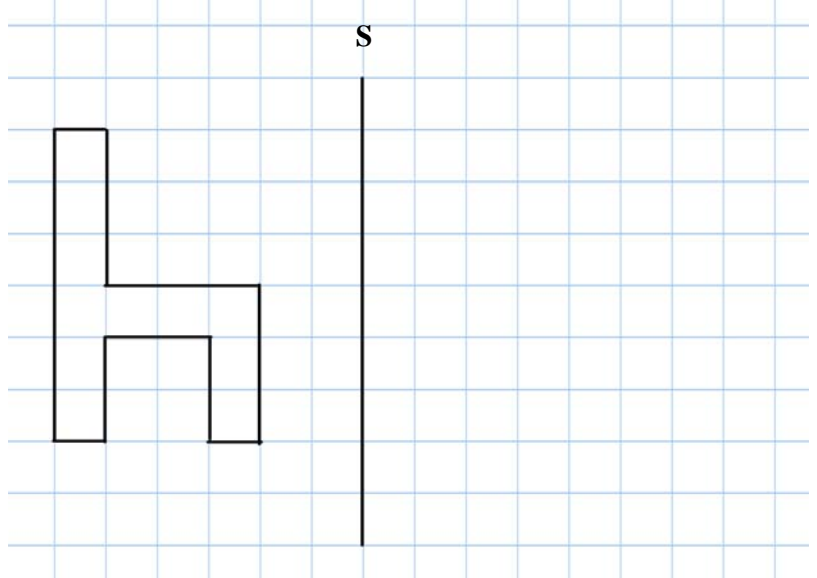
a) Rúmdin á skapinum er : $\underline{\hspace{2cm}}$

b) Víddin á litaðu flatuni er : $\underline{\hspace{2cm}}$



4.

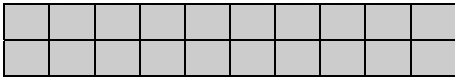
Spegla um S



5.

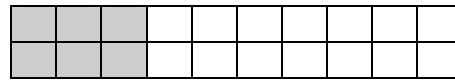
Dømi :

100%



Dømi :

30%



Tekna :

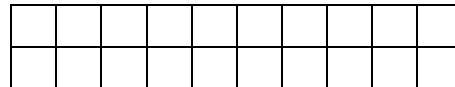
a)

70%



b)

45%



6.

a) $37 + 48 + 63 = \underline{\hspace{2cm}}$

b) $4659 + 3907 = \underline{\hspace{2cm}}$

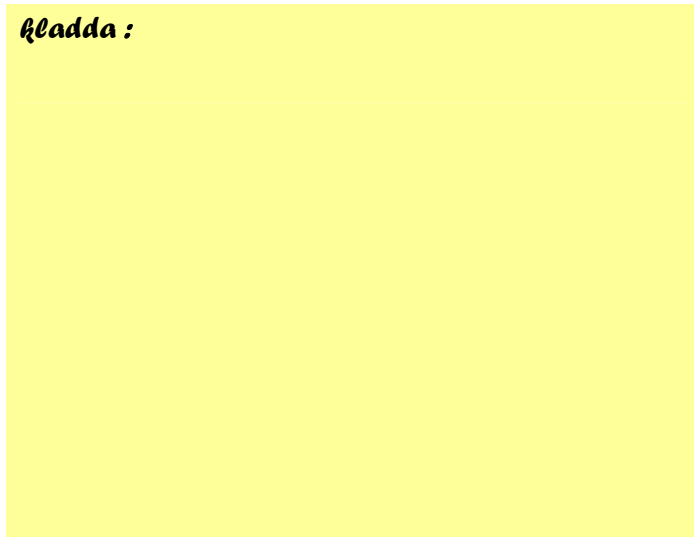
7.

a) $3 \cdot 7 = \underline{\hspace{2cm}}$

b) $37 \cdot 6 = \underline{\hspace{2cm}}$

c) $234 \cdot 7 = \underline{\hspace{2cm}}$

Þladda :



8.

a) Tekna fýrkant ABCD

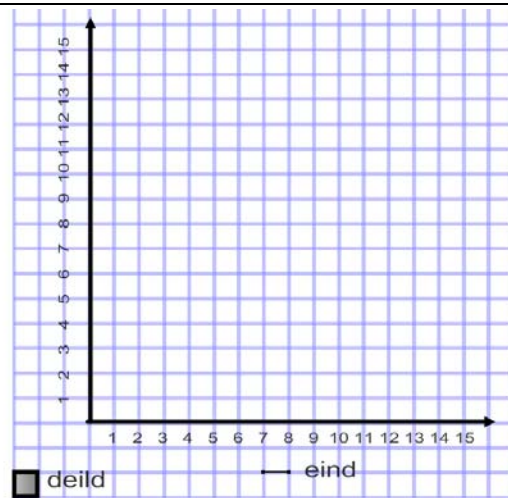
$A = (4, 5)$ $B = (4, 10)$

$C = (11, 10)$ $D = (11, 5)$

b) Ummálið er : $\underline{\hspace{2cm}}$ eindir

c) Víddin á ABCD

er : $\underline{\hspace{2cm}}$ deildir



9. Í spannini eru $7\frac{1}{2}$ dl av træverju
Hvussu nógvir litrar eru í 4 spannum ?

_____ litrar



10.

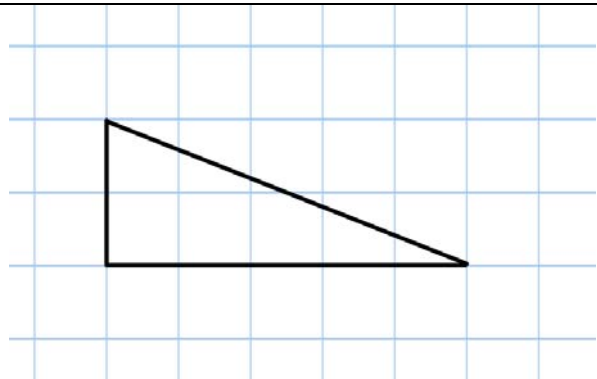
a) $48 - 29 - 13 =$ _____

b) $-17 + 21 - 16 =$ _____

kladda :

11.

Víddin er : _____



12.

a) $24 : 3 =$ _____

b) $824 : 8 =$ _____

c) $1449 : 7 =$ _____

kladda :

13.

hladda :

a) $\frac{1}{6} + \frac{1}{6} = \underline{\hspace{2cm}}$

b) $2 \cdot \frac{1}{6} = \underline{\hspace{2cm}}$

c) $\frac{5}{8} - \frac{3}{8} = \underline{\hspace{2cm}}$

14.

Loys líkningina : $8 + x = 13$

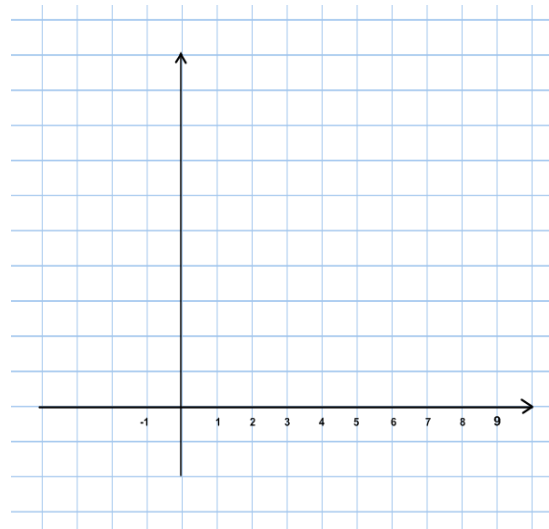
$x = \underline{\hspace{2cm}}$

15.

a) Tekna linjuna :
 $y = 2x - 1$

b) Tekna síðan linjuna :
 $y = -x + 5$

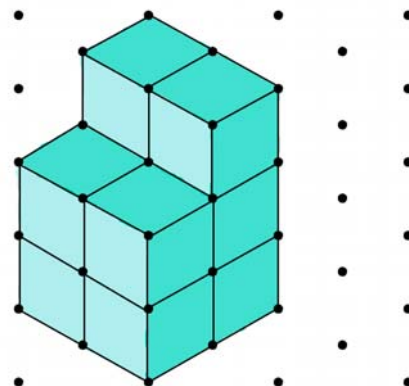
c) Skurðpunktið hjá linjunum
er : (,)



16.

Rúmdin á skapinum er

$\underline{\hspace{2cm}}$



17.

$$3 \text{ m} + 70 \text{ cm} + 1,1 \text{ m} + 20 \text{ cm} = \underline{\hspace{2cm}} \text{ m}$$

18.

a) $24,03 + 13,6 = \underline{\hspace{2cm}}$

b) $78,6 - 47,2 = \underline{\hspace{2cm}}$

c) $49,3 \cdot 3 = \underline{\hspace{2cm}}$

d) $64,5 - 38,7 = \underline{\hspace{2cm}}$

kladda :

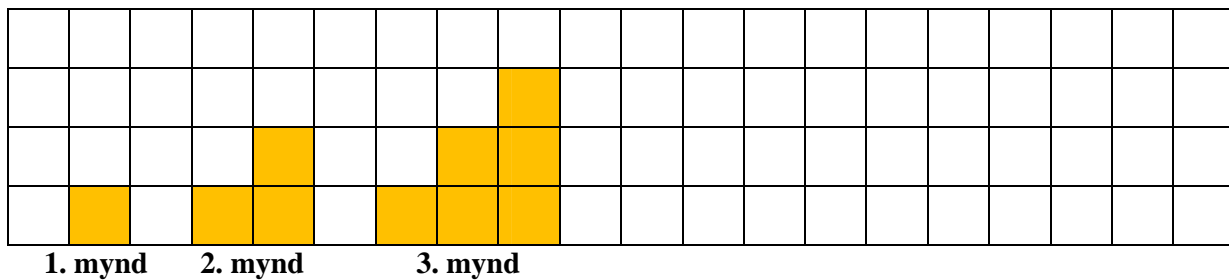
19. Ger brot til % :

a) $\frac{1}{4} = \underline{\hspace{2cm}} \%$

b) $\frac{2}{5} = \underline{\hspace{2cm}} \%$

20.

Tekna fjórðu myndina!



21. Set ring um stórsta talið :

0,17

0,5

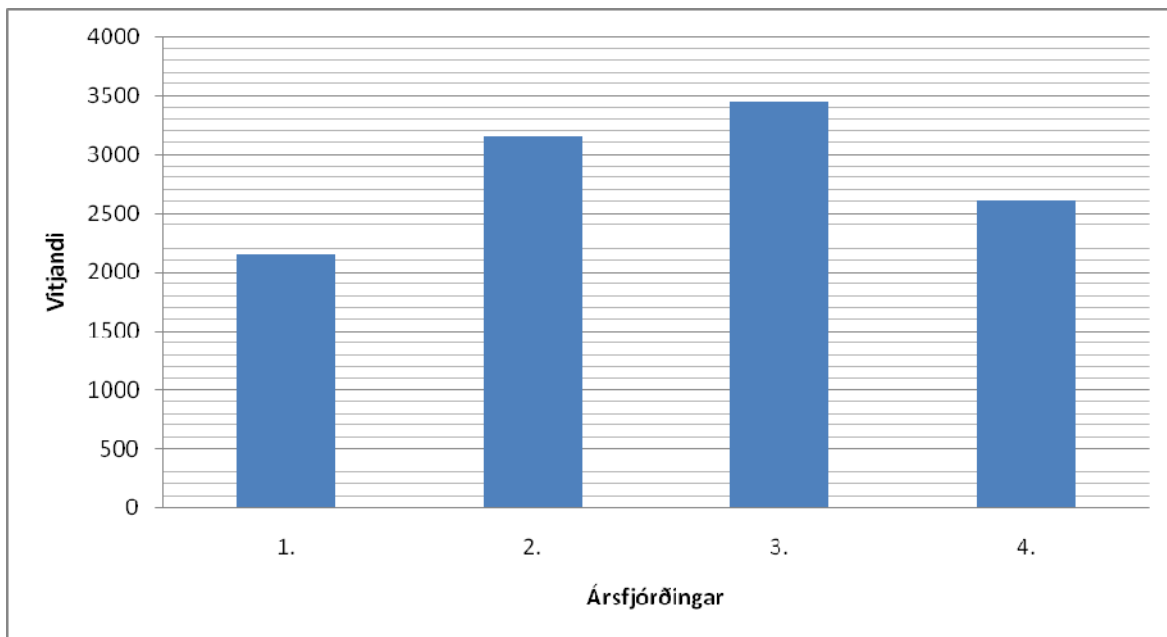
0,678

0,7

0,09

22.

Stabbamyndin vísir talið av vitjandi í svimjihylinum.



Hvussu nógv vitjandi vóru ?

- a) 1. ársfjórðing : _____ vitjandi
- b) 2. ársfjórðing : _____ vitjandi
- c) 3. ársfjórðing : _____ vitjandi
- d) 4. ársfjórðing : _____ vitjandi

23.

Rokna : $(644 - 28) : 7 =$ _____

24.

Í pakkanum eru 27 g
av rosinum



Hvussu nógvir pakkar
skulu til 1 kg ?

_____ pakkar

25. Loys líkningarnar :

a) $3x + 8 = 29$

x = _____

b) $4x - 9 = x - 3$

x = _____

26. Rokna :

a) $\frac{2}{3} + \frac{1}{4} =$ _____

b) $6\frac{1}{2} - 3\frac{1}{4} =$ _____

c) $6 \cdot 1\frac{1}{3} =$ _____

27.

Gerðið eina roknisögu til roknistykkið :

$$7 \cdot 10 + 20$$
