

LANDSROYND 6. FLOKKUR
MAI 2009

Støddfrøði

60 minuttir



Navn :	Flokkur :	Nr. :
Skúli :	Lærari :	

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

1.

a) $7 + 6 =$ _____

b) $13 + 54 =$ _____

c) $457 + 46 =$ _____

2.

a) $12 - 7 =$ _____

b) $45 - 21 =$ _____

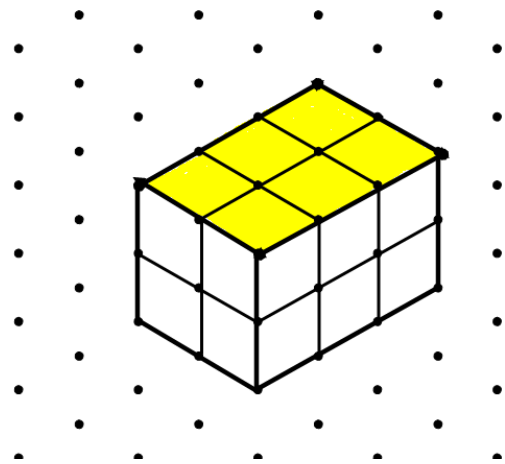
c) $782 - 374 =$ _____

hladda :

3.

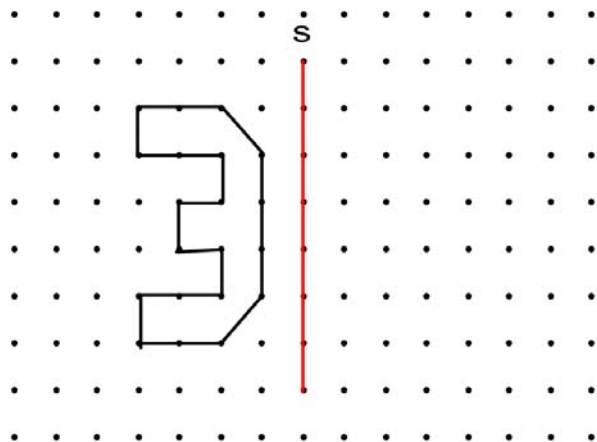
a) Rúmdin á skapinum er : _____

b) Víddin á litaðu flatuni er : _____



4.

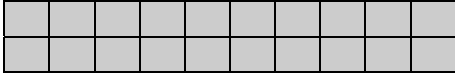
Speгла um S



5.

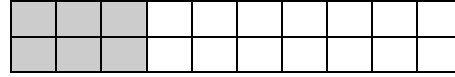
Dømi :

100%



Dømi :

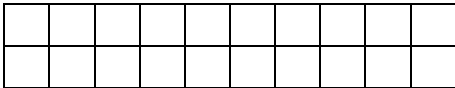
30%



Tekna :

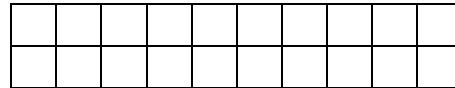
a)

60%



b)

55%



6.

a) $27 + 48 + 64 =$ _____

b) $3762 + 7903 =$ _____

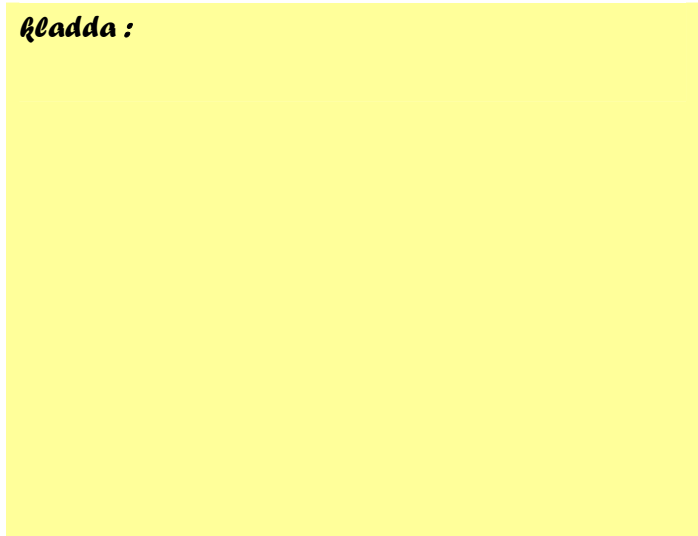
7.

a) $4 \cdot 6 =$ _____

b) $68 \cdot 6 =$ _____

c) $324 \cdot 7 =$ _____

Þladda :



8.

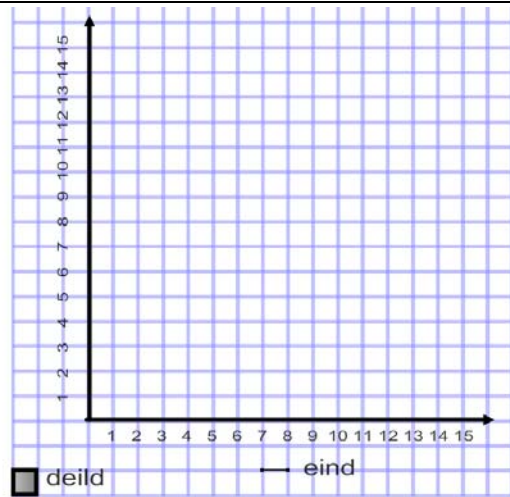
a) Tekna fýrkant ABCD

$A = (2, 3)$ $B = (2, 7)$

$C = (7, 7)$ $D = (7, 3)$

b) Ummálið er : _____ eindir

c) Viddin á ABCD er : _____ deildir



9. Í pakkanum eru $2\frac{1}{2}$ dℓ

Hvussu nógvir litrar eru í 6 pakkum ?

_____ ℓ



10.

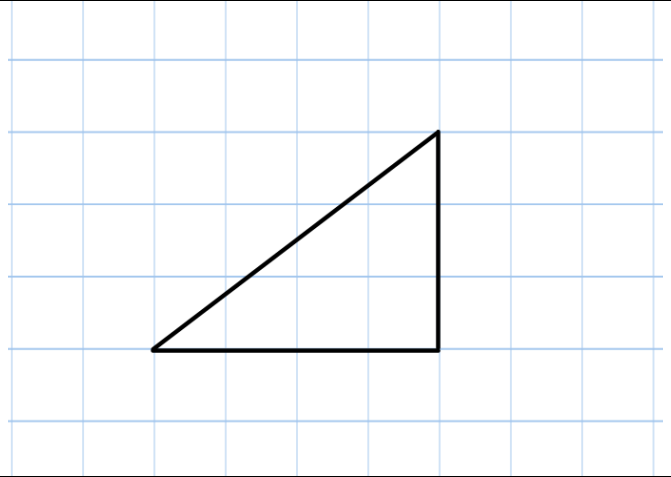
a) $37 - 19 - 14 =$ _____

b) $-13 + 18 - 16 =$ _____

Áladda :

11.

Víddin er : _____



12.

a) $18 : 3 =$ _____

b) $624 : 6 =$ _____

c) $1232 : 8 =$ _____

Áladda :

13.

a) $\frac{1}{8} + \frac{1}{8} = \underline{\hspace{2cm}}$

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

c) $\frac{5}{9} - \frac{2}{9} = \underline{\hspace{2cm}}$

hladda :

14.

Loys líkningina : $6 + x = 13$

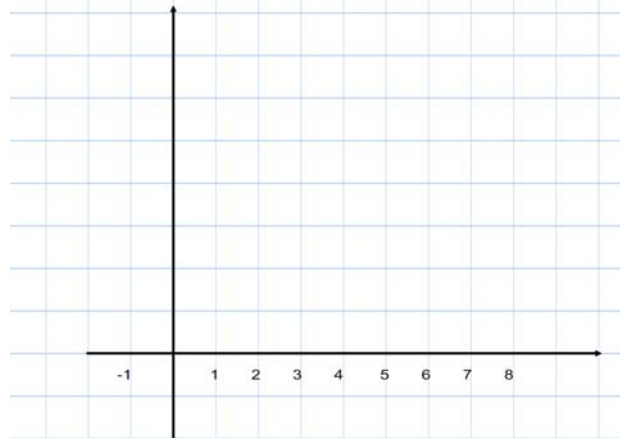
$x = \underline{\hspace{2cm}}$

15.

a) Tekna ljúnuna :
 $y = 2x + 1$

b) Tekna síðan ljúnuna :
 $y = -x + 7$

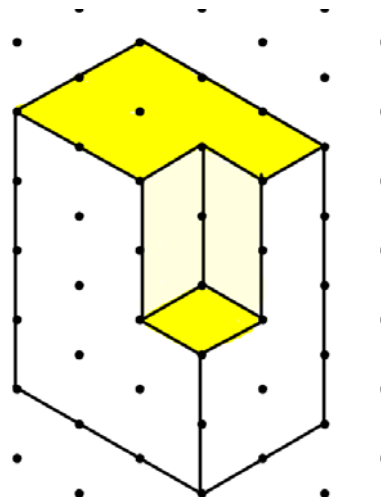
c) Skurðpunktið hjá ljúnunum
er : (,)



16.

Rúmduin á skapinum er

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



17. $2 \text{ m} + 40 \text{ cm} + 1,5 \text{ m} + 10 \text{ cm} = \underline{\hspace{2cm}} \text{ m}$

18.

kladda :

a) $14,03 + 23,6 = \underline{\hspace{2cm}}$

b) $89,7 - 34,4 = \underline{\hspace{2cm}}$

c) $54,3 \cdot 3 = \underline{\hspace{2cm}}$

d) $53,4 - 38,7 = \underline{\hspace{2cm}}$

19. Ger brot til % :

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

b) $\frac{3}{5} = \underline{\hspace{2cm}} \%$

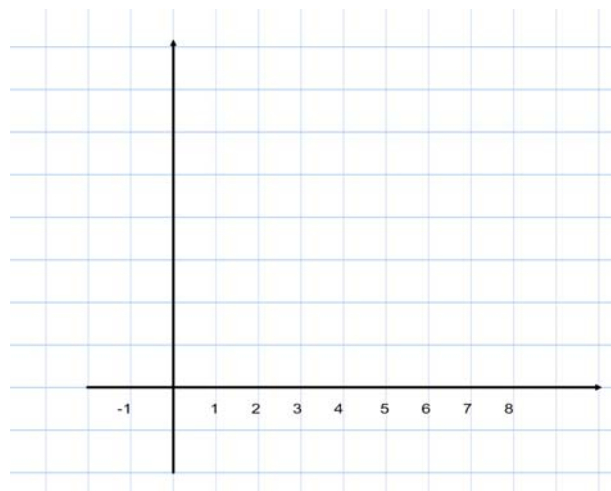
20. Tekna linjuna :

$(5,9) \rightarrow (7,7) \rightarrow (6,7) \rightarrow (8,5) \rightarrow$

$(7,5) \rightarrow (8,3) \rightarrow (6,3) \rightarrow (6,1) \rightarrow$

$(4,1) \rightarrow (4,3) \rightarrow (2,3) \rightarrow (3,5) \rightarrow$

$(2,5) \rightarrow (4,7) \rightarrow (3,7) \rightarrow (5,9) .$



21. Set ring um størsta talið :

0,23

0,4

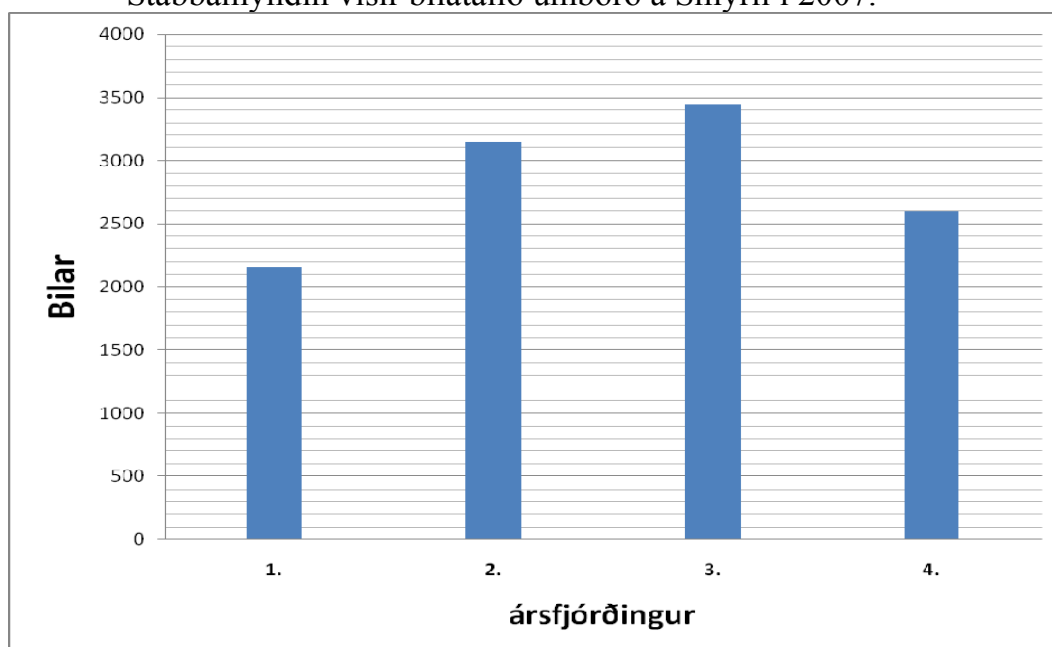
0,643

0,7

0,09

22.

Stabbamyndin vísir bilatalið umborð á Smyrli í 2007.



Hvussu nógvir bilar sigldu við Smyrli ?

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

23.

Rokna : $(546 - 21) : 7 =$ _____

24.

Í pakkanum eru 17 g
av pipari



Hvussu nógvir pakkar
skulu til 100 g ?

_____ pakkar

25. Loys líkningarnar :

a) $3x + 7 = 25$

x = _____

b) $3x - 7 = x - 1$

x = _____

26. Rokna :

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

b) $5\frac{1}{2} - 3\frac{1}{4} =$ _____

c) $6 \cdot 1\frac{1}{2} =$ _____

27.

Gerid eina roknisögu til roknistykkið :

$$20 + 10 \cdot 7$$
