

LANDSROYND 6. FLOKKUR
MAI 2008

Støddfrøði

60 minuttir



Navn:	Flokkur:
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.

Rokna:

a) $8 + 5 =$ _____

b) $14 + 42 =$ _____

c) $568 + 45 =$ _____

kladda:

2.

a) $12 - 7 =$ _____

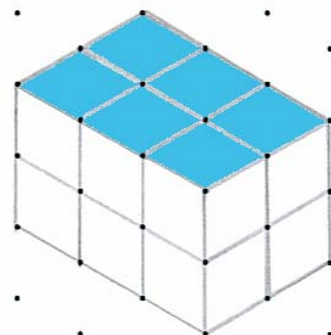
b) $45 - 21 =$ _____

c) $782 - 374 =$ _____

3.

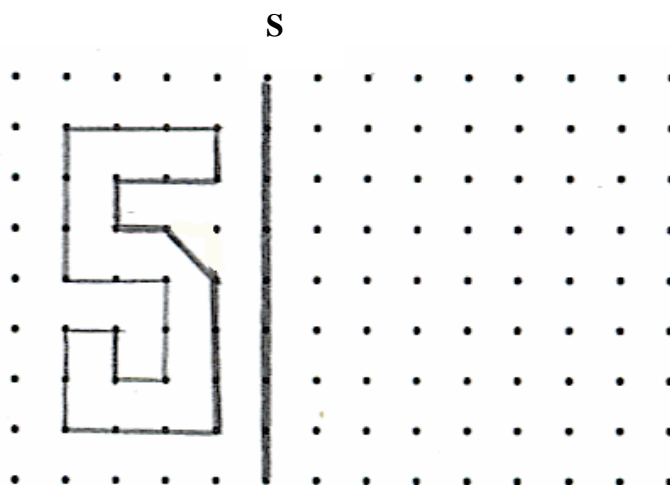
a) Rúmdin á skapinum hægurmeigin er: _____

b) Víddin á litaðu flatuni er: _____



4.

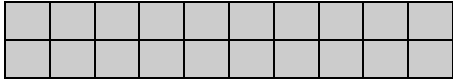
Spegla um S



5.

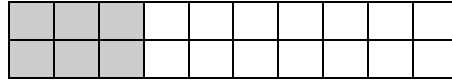
Dømi:

100%



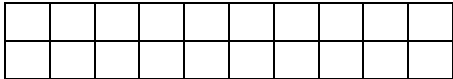
Dømi:

30%

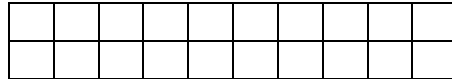


Tekna:

70%



65%



6.

a) $34 + 45 + 78 =$ _____

b) $2345 + 8901 =$ _____

kladda:

7.

a) $4 \cdot 3 =$ _____

b) $78 \cdot 4 =$ _____

c) $234 \cdot 7 =$ _____

8.

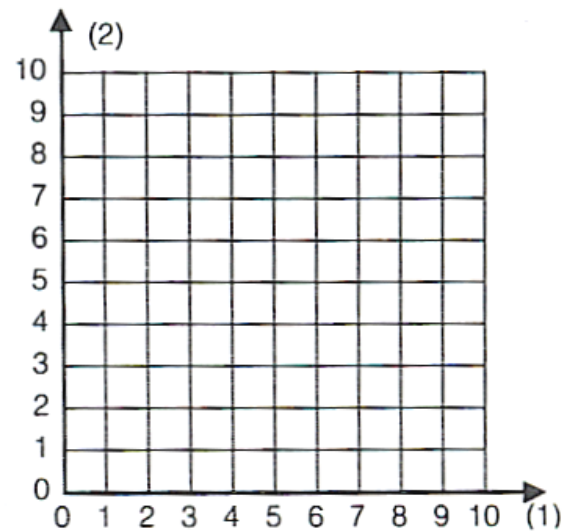
Tekna fýrkant ABCD.

$A = (2,5)$ $B = (2,8)$

$C = (6,8)$ $D = (6,5)$

Víddin á ABCD er: _____

Ummálið er: _____



9. Í pakkanum eru $2\frac{1}{2}$ dl



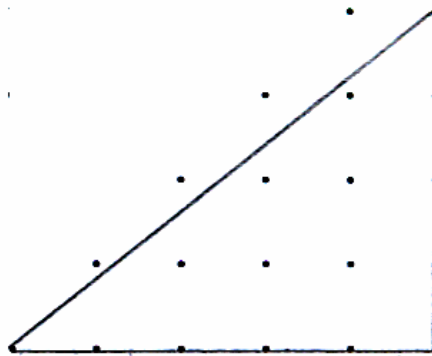
Hvussu nógvir litrar eru í 8 pakkum? _____ l

10. a) $-8 + 14 - 21 =$ _____

b) $34 - 19 - 12 =$ _____

kladda:

11. Viddin er: _____



12. a) $16 : 4 =$ _____

b) $721 : 7 =$ _____

c) $1232 : 8 =$ _____

kladda:

13.

ferningur
(kvadrat)

Ummálið er 1 m

Hvør síða er _____ cm

14. Rokna:

a) $\frac{1}{6} + \frac{1}{6} =$

b) $\frac{4}{9} - \frac{1}{9} =$

c) $2 \cdot \frac{1}{9} =$

kladda:

15. Loys líkningina: $x + 7 = 12$

$x =$ _____

16.

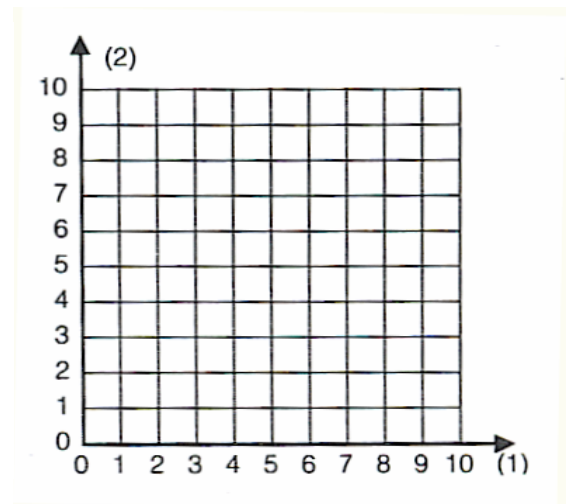
Tekna linjuna

$y = 2x + 2$

Tekna síðani linjuna

$y = -x + 5$

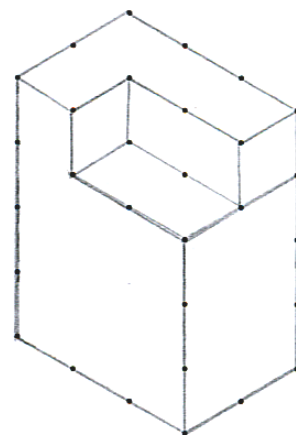
Skurðpunktið hjá linjunum er: (,)



17.

Rúmdin á skapinum

høgrumegin er: _____



18. Rokna: $1 \text{ m} + 30 \text{ cm} + 1,5 \text{ m} + 20 \text{ cm} = \underline{\hspace{2cm}} \text{ m}$

19. Rokna:

a) $23,02 + 34,7 = \underline{\hspace{2cm}}$

b) $89,3 - 23,2 = \underline{\hspace{2cm}}$

c) $45,3 \cdot 3 = \underline{\hspace{2cm}}$

kladda:

20. Ger brot til %:

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

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

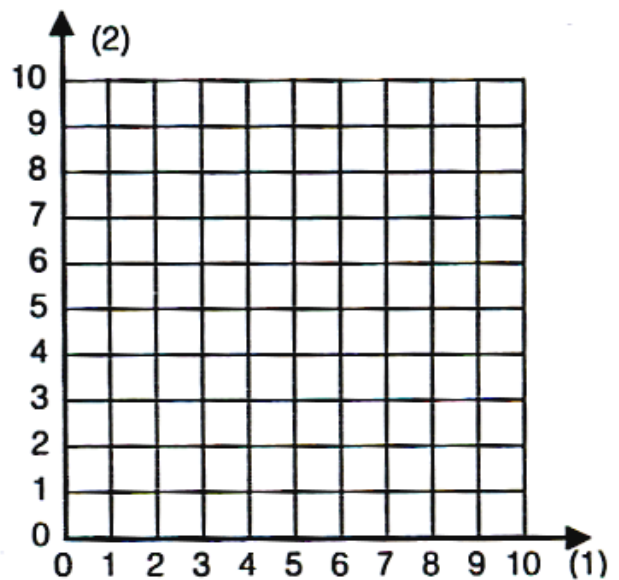
21. Tekna linjuna:

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

$$(5,4) \rightarrow (7,4) \rightarrow (7,2) \rightarrow$$

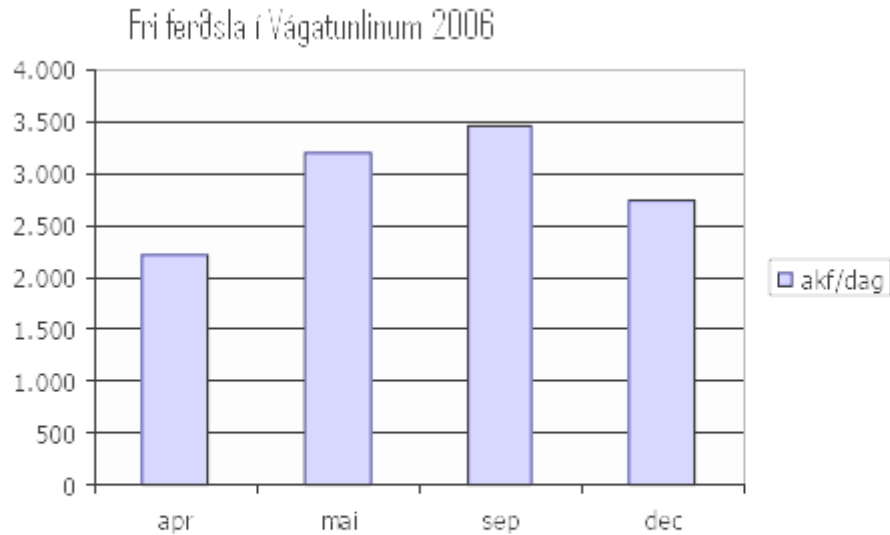
$$(3,2) \rightarrow (3,4) \rightarrow (1,4) \rightarrow$$

$$(3,6) \rightarrow (3,8)$$



22.

Stabbamyndin vísir ferðsluna í Vágatunlinum teir dagarnar, tá ið frítt var at koyra í 2006.



Hvussu nógv akfør koyrdu ígjøgnum tunnilin hesar dagar í 2006, tá ið tað var ókeypís at koyra?

apríl: _____

mai: _____

september: _____

desember: _____

kladda:

23.

Set ring um størsta talið:

0,17 0,3 0,702 0,8 0,09

24.

Rokna: $(457 - 25) : 8 =$ _____

25.



Í ílatinum eru 170 g

Hvussu nógv ílöt skulu til 1 kg? _____ ílöt

26.

Loys líkningarnar:

a) $3x + 5 = 26$

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

b) $2x - 4 = x - 1$

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

27.

Rokna:

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

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

c) $4 \bullet 2\frac{1}{2} =$

kladda: