

LANDSROYND 4. FLOKKUR
MAI 2008

Støddfrøði

45 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. a) $6 + 2 = \underline{\quad}$ b) $15 + 13 = \underline{\quad}$

c) $9 - 4 = \underline{\quad}$ d) $29 - 15 = \underline{\quad}$

kladda

2.



12 kr



6 kr



10 kr



8 kr

Hvussu nógv kosta allar vøurnar ?

3.

Tá ið Jón fór í skúla, var klokkan

Hann fór heim klokkan



Hvussu leingi var Jón í skúla? _____

4.

Set ring um stórsta talið:

45

367

308

99

376

5.

Set rétta talið í

a) $8 + \square = 14$

b) $15 - \square = 9$




c) $\square : 4 = 7$

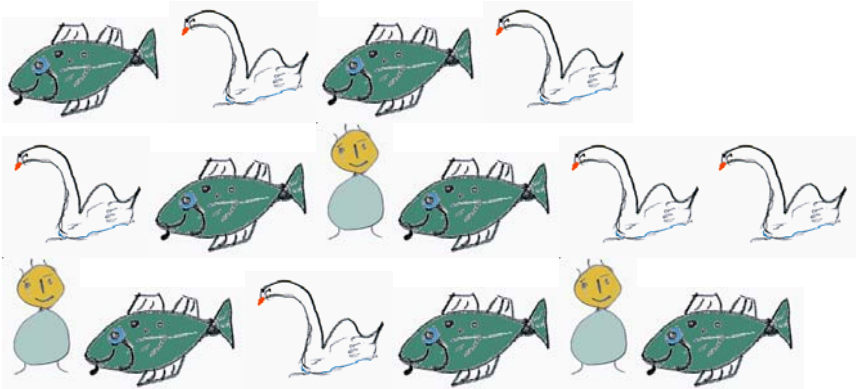
d) $\square \cdot \square = 25$

kladda

6.

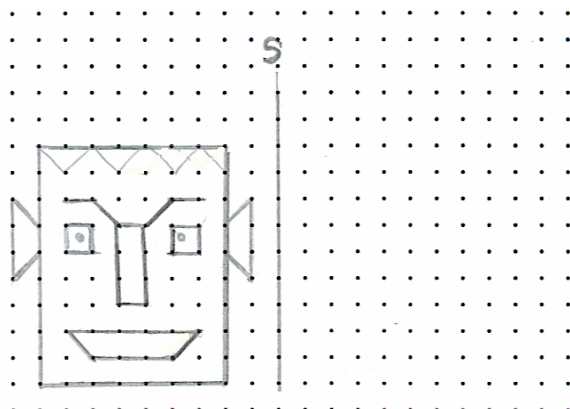
Hvussu nógv eru av hvørjum?

8			
7			
6			
5			
4			
3			
2			
1			
			



7.

Spegla um S



8.

	Mai		Juni
1	H	1	S
2	F	2	M
3	L	3	T
4	S	4	M
5	M	5	H
6	T	6	F
7	M	7	L
8	H	8	S
9	F	9	M
10	L	10	T
11	S	11	M
12	M	12	H
13	T	13	F
14	M	14	L
15	H	15	S
16	F	16	M
17	L	17	T
18	S	18	M
19	M	19	H
20	T	20	F
21	M	21	L
22	H	22	S
23	F	23	M
24	L	24	T
25	S	25	M
26	M	26	H
27	T	27	summarfrí
28	M	28	
29	H í dag	29	
30	F	30	
31	L		

a)

Í dag er hósdagur 29. mai.

Hvussu nógvir dagar eru eftir, til sumarferian byrjar 27. juni?

b)

Hvussu nógvir leygardagar eru eftir til sumarferian byrjar?

9.

Rokna: a) $5 \cdot 7 =$ _____

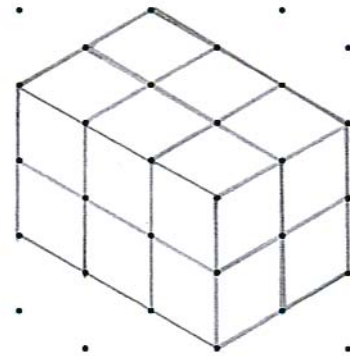
b) $3 \cdot 16 =$ _____

c) $24 \cdot 2 =$ _____

kladda:

10.

Rúmdin á skapinum hægrumegin er: _____



11.

Máta:

a)



_____ cm



b)



_____ cm

12.

Spegla um S



S



13.

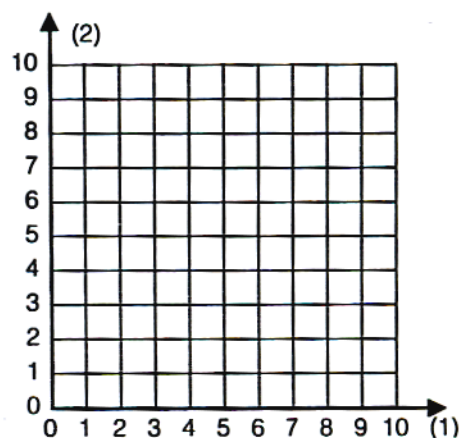
Tekna fýrkant ABCD

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

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

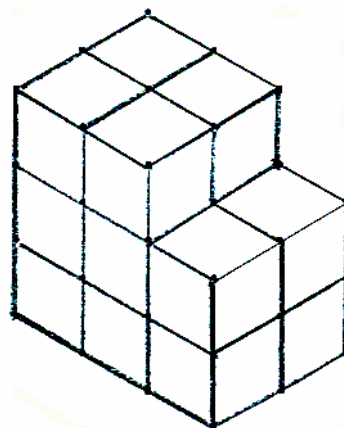
Víddin á ABCD er: _____ deildir

Ummálið er: _____ eindir



14.

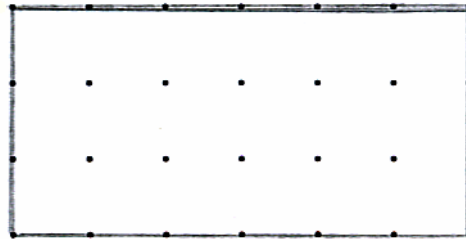
Rúmdin á skapinum hægrumegin er: _____



15.

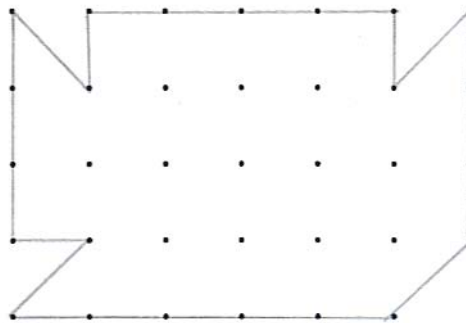
a) Víddin er: _____

b) Ummálið er: _____



16.

Víddin er: _____



17.

Brot

Tekna brotið



Dømi: $\frac{1}{3}$ =

a) $\frac{1}{2}$ =

c) $\frac{3}{4}$ =

b) Skriva brotið, _____ sum passar til

18.

 <p>6 kr/stk</p>  <p>10 kr/stk</p>	<p>Hvussu nógv kosta allar vøurnar ?</p> <hr/>
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19. a) $117 + 47 = \underline{\hspace{2cm}}$

b) $51 - 18 = \underline{\hspace{2cm}}$

c) $7897 + 389 = \underline{\hspace{2cm}}$

kladda

20.

Loys líkningarnar:

a) $2 \cdot x + 3 = 15$

b) $\frac{1}{2} \cdot x - 2 = 3$

c) $x \cdot x + 4 = 20$

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

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

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