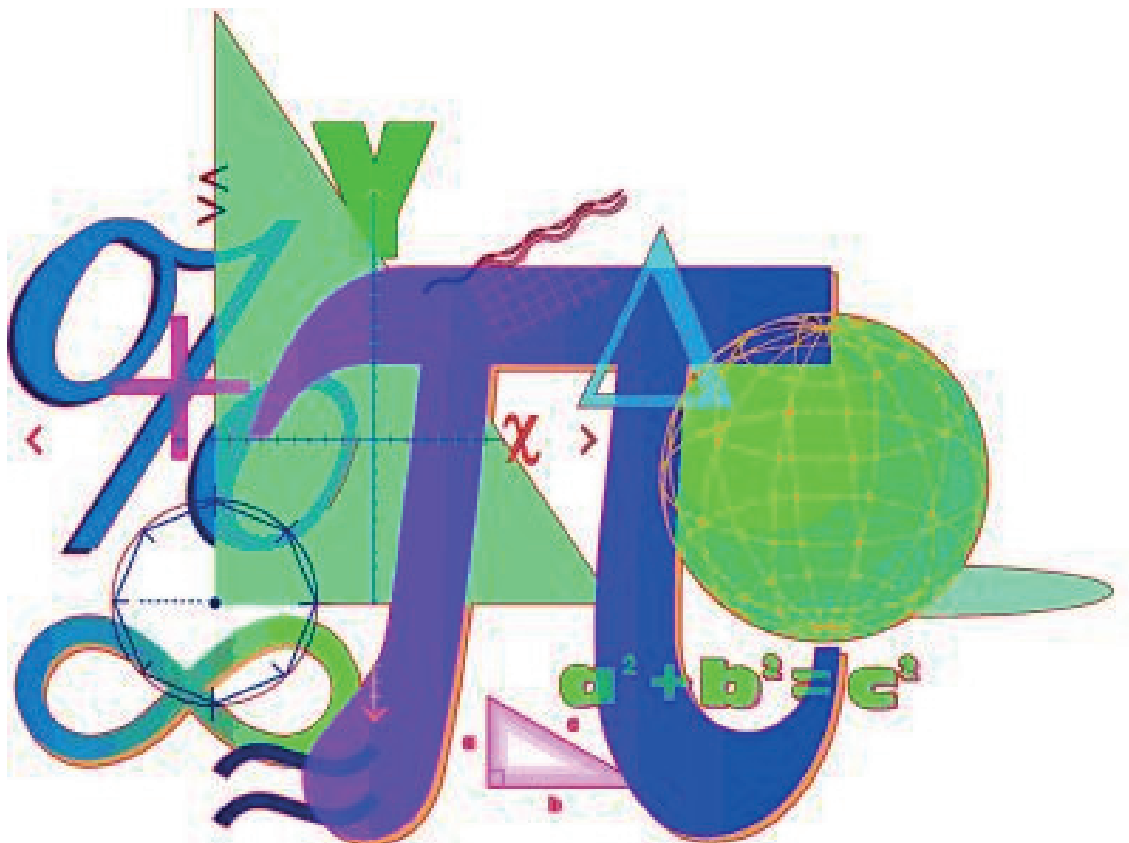


LANDSROYND 6. FLOKKUR
APRÍL 2012

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) $23 + 26 =$ _____

b) $36 + 57 =$ _____

c) $264 + 176 =$ _____

2.

a) $56 - 23 =$ _____

b) $53 - 27 =$ _____

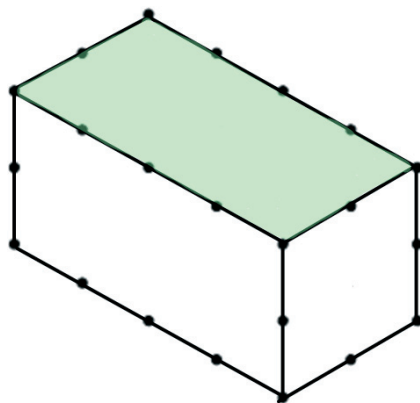
c) $863 - 486 =$ _____

hladda :

3.

a) Rúmdin á skapinum er : _____

b) Víddin á grønu flatuni er : _____



4.

a) 10% av 670 kr = _____ kr

b) 20% av 530 cm = _____ cm

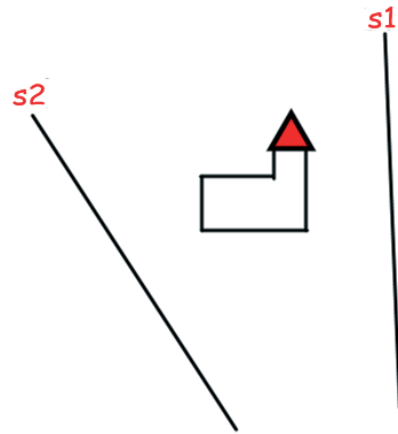
c) 35% av 400 kg = _____ kg

hladda :

5.

a) Spegla kirkjuna um **s1**

b) Spegla kirkjuna um **s2**

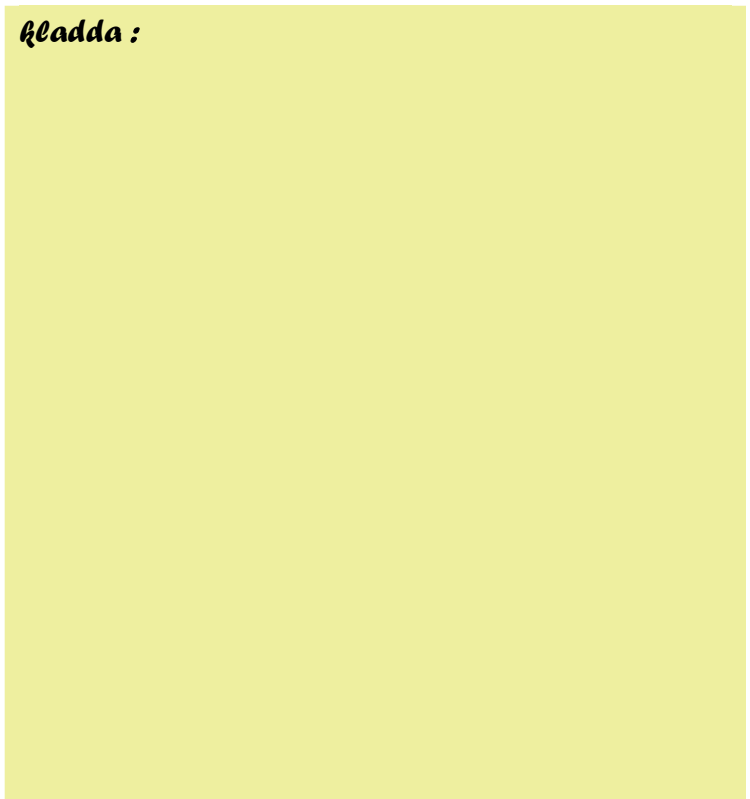


6.

a) $37 + 48 + 63 =$ _____

b) $6756 + 4907 =$ _____

hladda :



7.

a) $16 \cdot 8 =$ _____

b) $43 \cdot 17 =$ _____

c) $256 \cdot 8 =$ _____

8.

Set rætta talið í kassarnar:

11

17

23

35

41

9.

Rokna: $(779 - 41) : 6 =$ _____

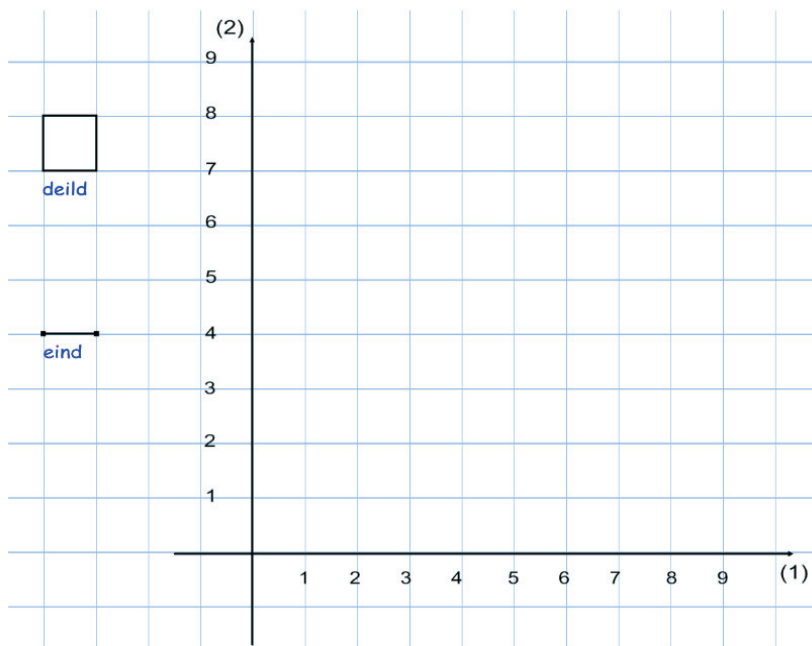
10.

a) Tekna ABCDEF

A = (2,3) B = (2,5)

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

E = (7,8) F = (7,3)



b) Ummálið er :

_____ eindir

c) Viddin á
ABCDEF er:

_____ deildir

11.

Í flöskuni eru $1\frac{1}{2}$ l av vatni.

Hvussu nógvir litrar eru í 4 flöskum ?

_____ l



12.

a) $68 - 39 - 11 =$ _____

b) $-43 + 27 - 13 =$ _____

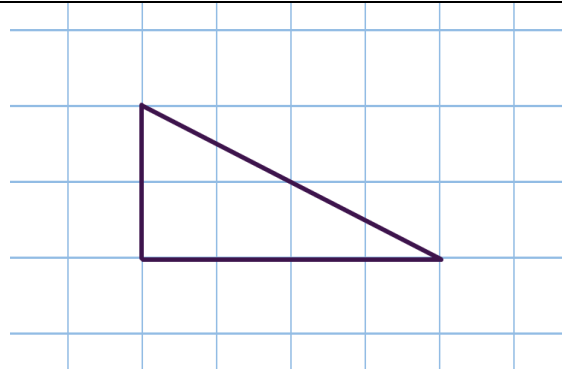
kladda :

13.

$2\text{ m} + 60\text{ cm} + 1,50\text{ m} + 90\text{ cm} =$ _____ m

14.

Viddin er:



15.

a) $56 : 7 =$ _____

b) $636 : 6 =$ _____

c) $1424 : 8 =$ _____

kladda :

16.

a) $\frac{2}{7} + \frac{3}{7} =$ _____

b) $3 \cdot \frac{1}{9} =$ _____

c) $\frac{5}{6} - \frac{1}{2} =$ _____

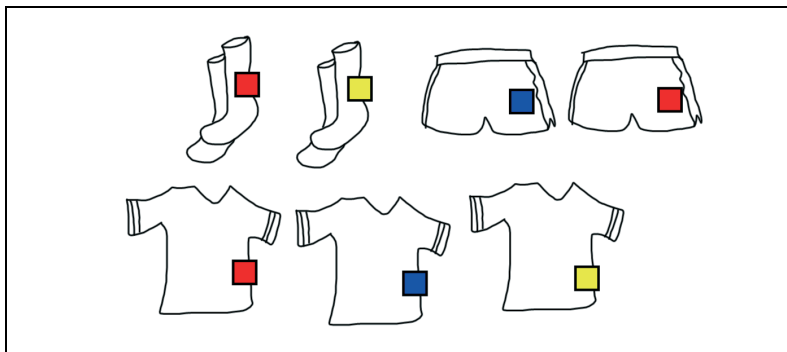
kladda :

17. Ger brot til %:

a) $\frac{1}{4} =$ _____ %

b) $\frac{2}{5} =$ _____ %

18.



Omanfyri er eitt dømi um, hvussu ein ítróttarbúni kann setast saman.
Hvussu nógv mátar kann búnin setast saman við litunum høgrumegin?

19.

a) Tekna linjuna:

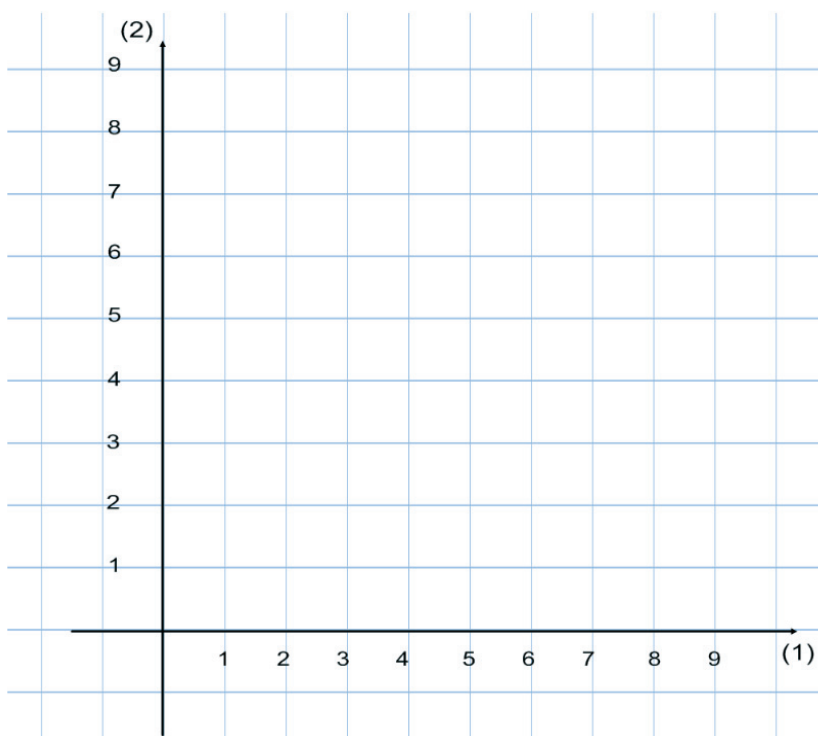
$$y = x + 1$$

b) Tekna linjuna:

$$y = -x + 9$$

c) Skurðpunktið hjá
linjunum er:

(,)



20.

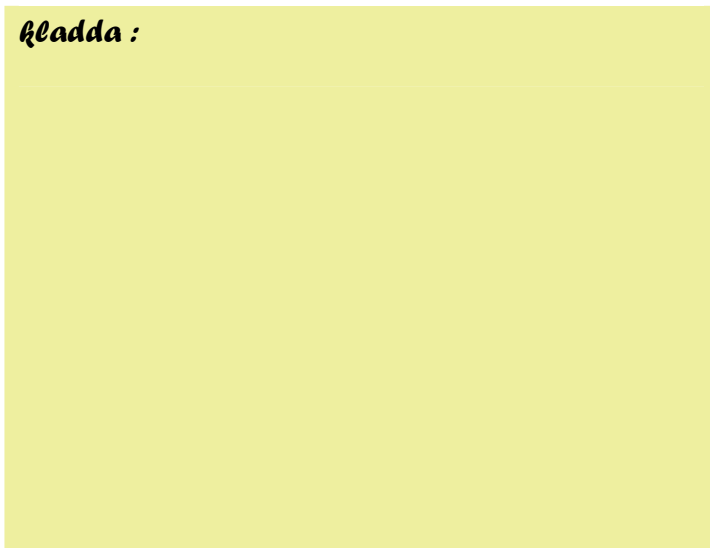
a) $53,17 + 25,4 =$ _____

b) $67,8 - 24,5 =$ _____

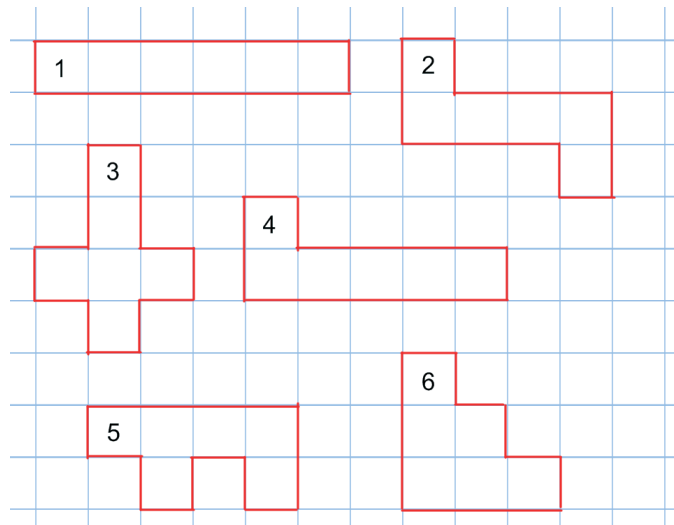
c) $49,7 \cdot 8 =$ _____

d) $63,4 - 38,8 =$ _____

Áladda :

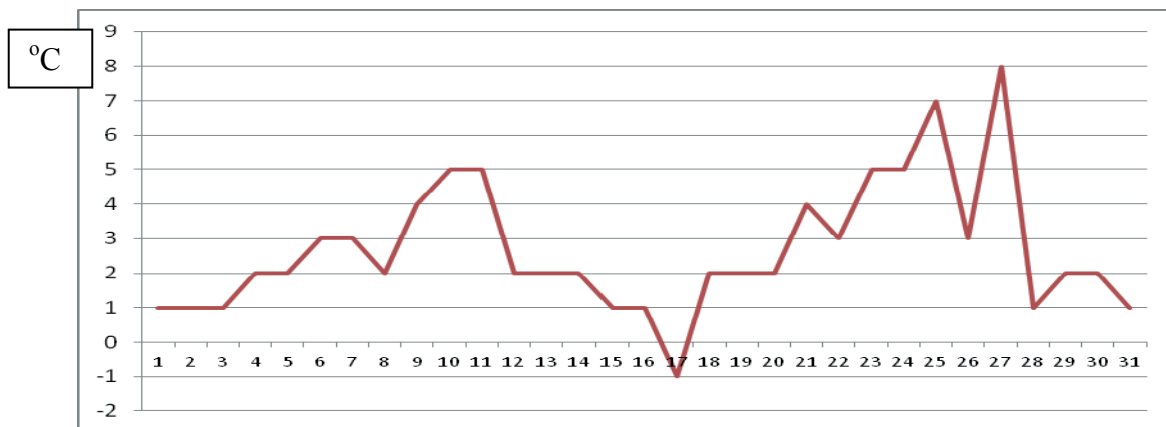


21. Tvey av hesum skapunum kunnu boyggjast til ein kassa við loki.
Hvørji eru tey?



_____ og _____

22. Miðalhitin hvønn dag í mars mánaða.



a) Hitin 8. mars var _____ °

b) Munurin á kaldasta degi og heitasta degi í mars var _____ °

23.

Bommpakkin vigar 58g.



Hvussu nógvir pakkar
skulu til 1 kg ?

_____ pakkar

24. Loys líkningarnar :

a) $4x + 11 = 43$

$x =$ _____

b) $7x - 12 = 4x - 6$

$x =$ _____

25. Set ring um minsta talið

0,237

0,3

0,673

0,81

0,09

26. Rokna :

a)

$\frac{2}{5} + \frac{1}{4} =$ _____

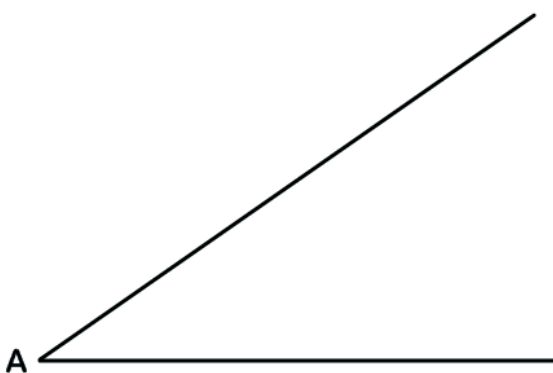
b)

$6\frac{1}{3} - 3\frac{1}{6} =$ _____

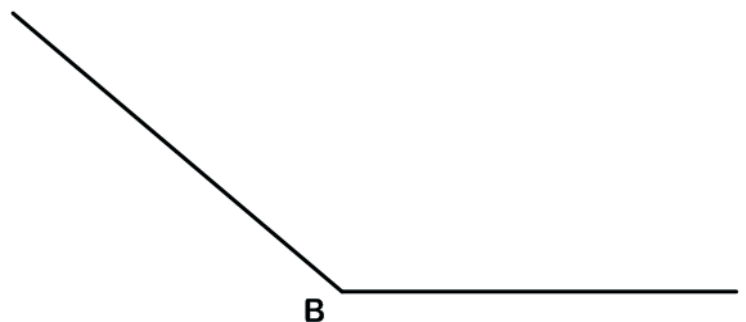
c)

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

27. Mátá vinklarnar :



Vinkul A = _____ °



Vinkul B = _____ °

