

Stöddfrøði

45 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.

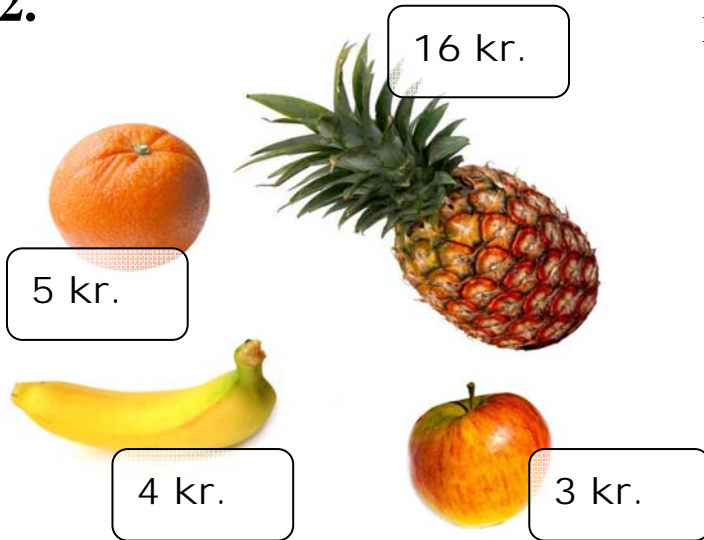
1.

a) $12 + 7 =$ _____ b) $17 + 16 =$ _____

c) $19 - 13 =$ _____ d) $53 - 15 =$ _____

Kladda

2.

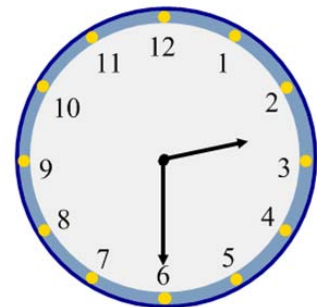


Hvussu nógv kosta fruktirnar tilsamans ?

_____ kr

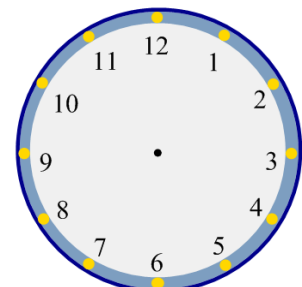
3.

a) Hvussu nógv er klokkan? _____



Anna skal spæla tvørfloytu hálvum sjej.

b) Tekna stóra og lítla pinn.



4. Set ring um størsta talið :

153

307

99

296

144

5. Set rétta talið í

Kladda

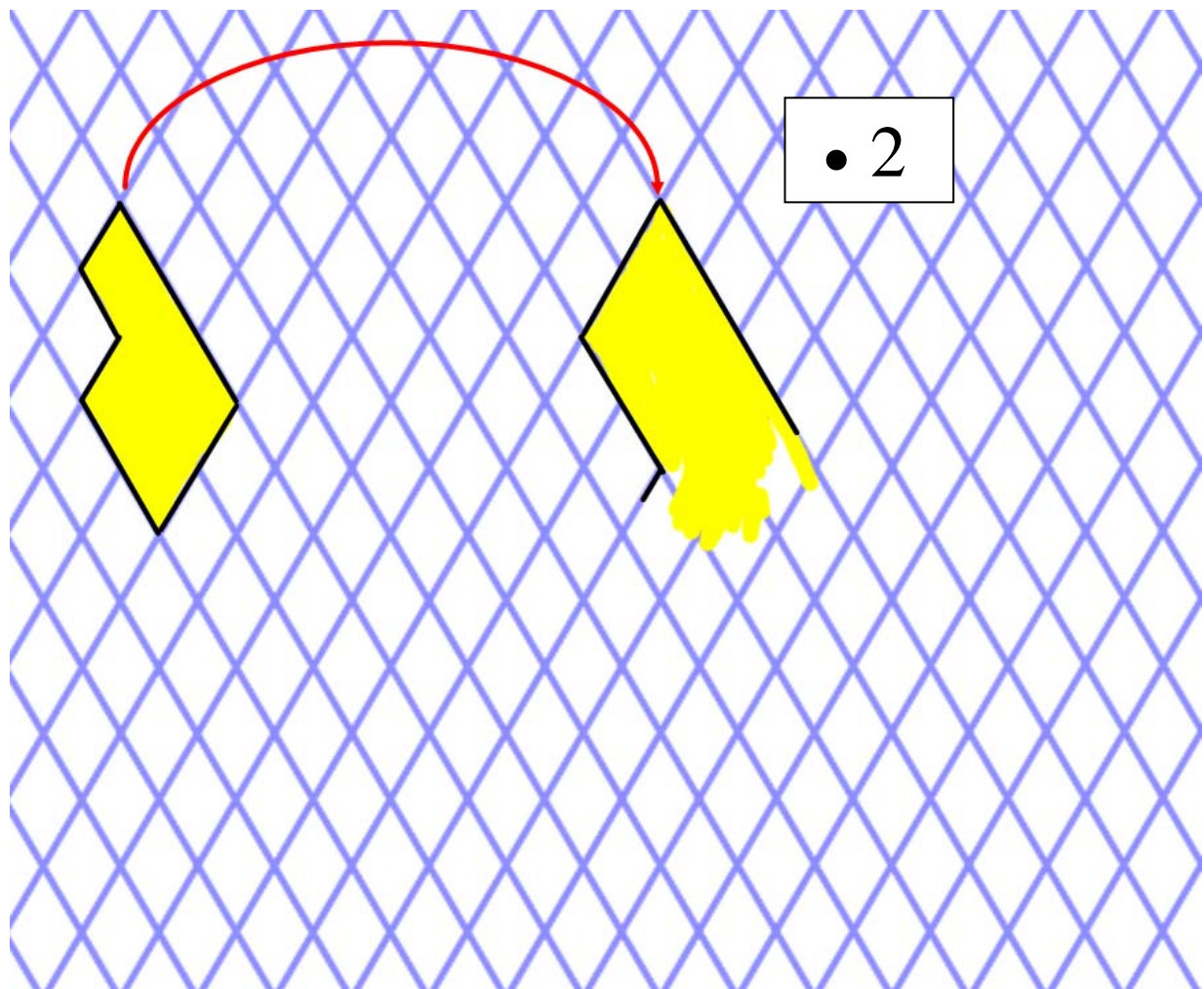
a) + 6 = 14

b) 15 - = 8

c) 35 : = 5

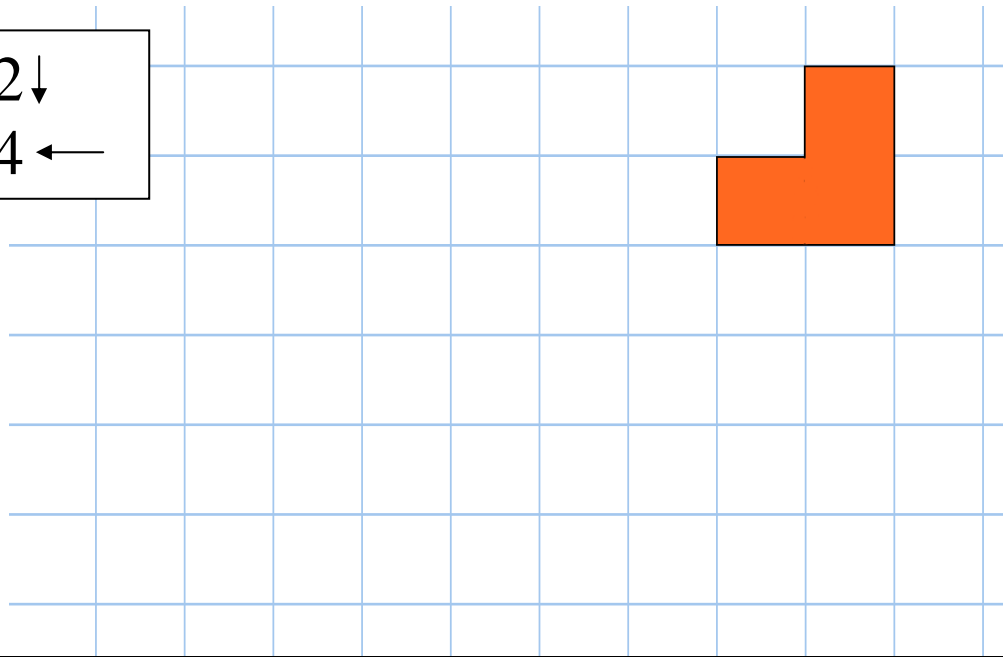
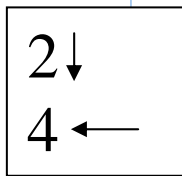
d) · = 18

6. Tekna skapið tvær ferðir so stórt.

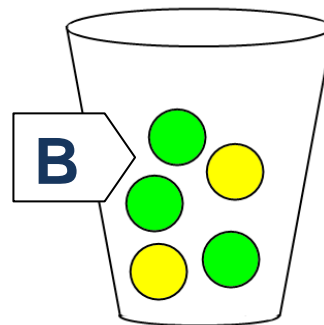
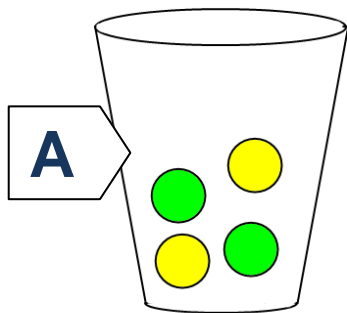


7.

Flyt skapið fýra til vinstu og tvey niður.



8.



Úr hvørji spann er kjansurin størri at taka eina grøna kúlu? _____

9.

a) $13 \cdot 7 =$ _____

b) $6 \cdot 13 =$ _____

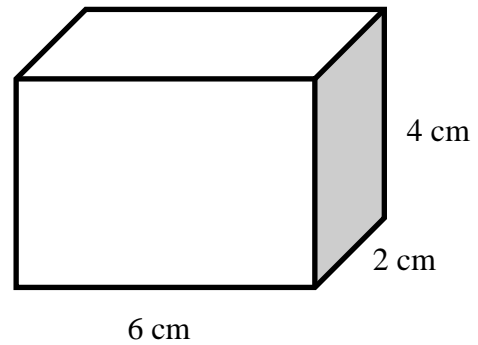
c) $25 \cdot 15 =$ _____

Kladda

10.

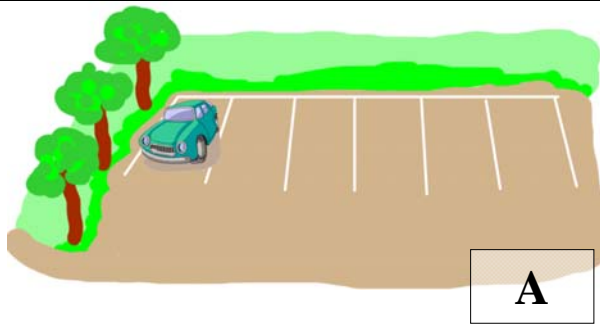
Rúmdin á kassanum er:

_____ cm³

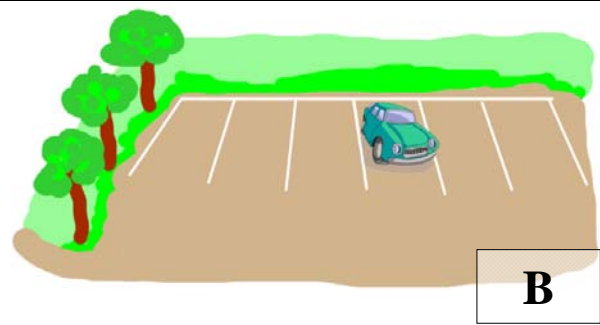


11.

Hvar eru stórra kjansur at parkera við síðuna av einum grønum bili.
A ella B ?



A



B

12.

202 Oyrabakki - Tjørnuvík				
Dag	Tjørnuvík	Á Oyrabakki	Av Oyrabakka	Í Tjørnuvík
x	07:10	07:35	07:35	08:00
x	08:00	08:25		
x			15:05	15:30
x	15:30	15:55	16:05	16:30
x	16:40	17:05	17:05	17:30
x	17:30	17:55		

x = gerandisdagar (mánadag-friggjadag) / all days from Mon. to Fri.

a) Nær fer bussurin seinasta túrin úr Tjørnuvík? _____

b) Hvussu leingi er at koyra úr Tjørnuvík til Oyrabakka? _____

c) Hvussu ofta koyrir bussurin úr Tjørnuvík um dagin? _____

13.

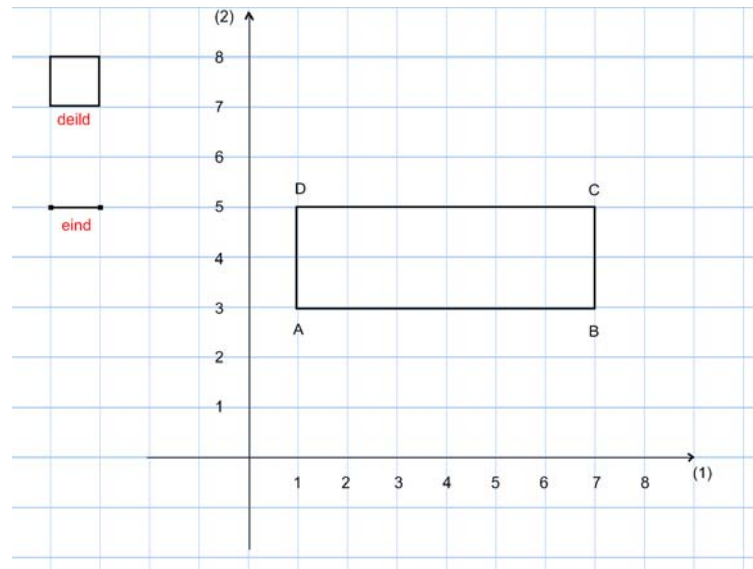
a) Skriva krosstølini hjá punktinum C = (,)

b) Ummálið er:

_____ eindir

c) Víddin á ABCD er:

_____ deildir

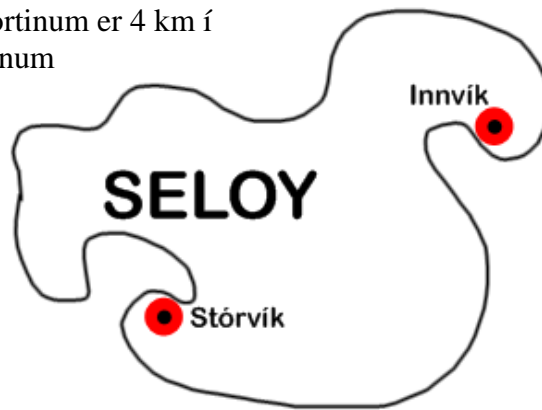


14.

1 cm á kortinum er 4 km í veruleikanum

Hvussu langt er úr Stórvík til Innvíkar:

_____ km



15.

a) Hvussu nógv vísir hitamátarin A

_____ °

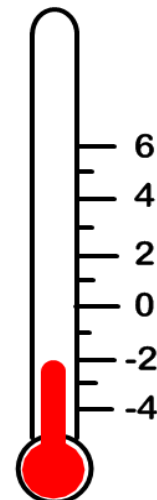
b) Hvussu nógv vísir A meira enn B ?

_____ °

A

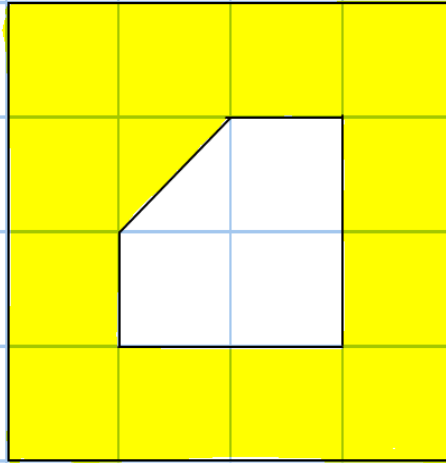


B



16.

Víddin á gula skapinum er:



17.

Dømi:	Lita	$\frac{1}{3}$	
a)	Lita	$\frac{1}{4}$	
b)	Lita	$\frac{3}{5}$	
c)	Skriva brotið, sum passar til _____		

18.

Hvussu nógv kosta allar bøkurnar tilsamans ? _____ kr



19. Rokna :

Kladda

a) $437 + 46 = \underline{\hspace{2cm}}$

b) $75 - 37 = \underline{\hspace{2cm}}$

c) $4758 + 495 = \underline{\hspace{2cm}}$

20. Loys líkningarnar :

a) $2 \cdot x + 5 = 13$

b) $\frac{1}{2} \cdot x - 2 = 0$

c) $x \cdot x = 49$

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

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

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

