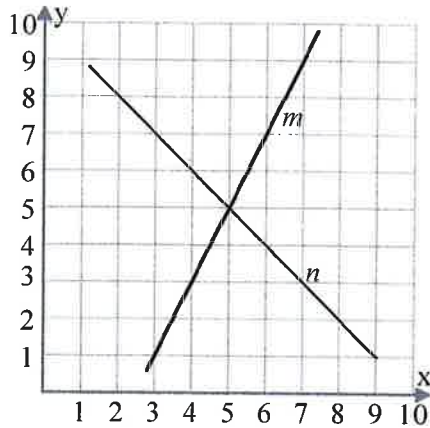
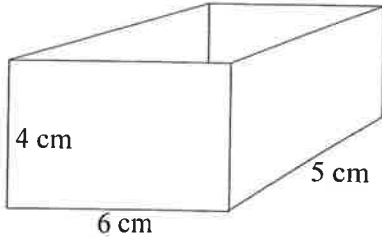
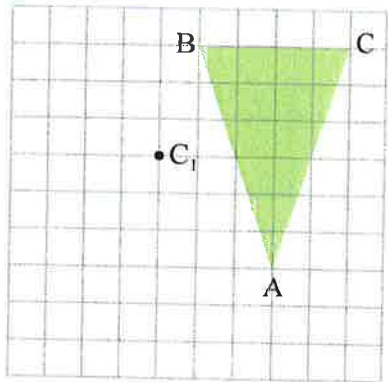
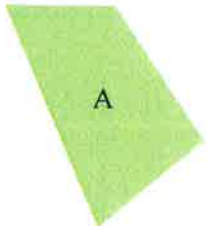


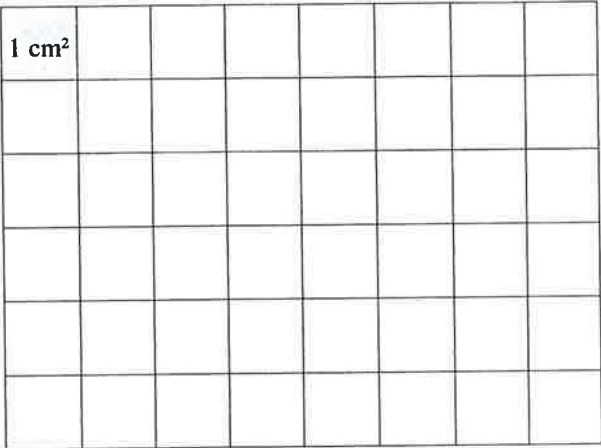


1	$365 + 63$	= _____	3	$78 \cdot 43$	= _____				
2	$475 - 94$	= _____	4	$452 : 4$	= _____				
5	16 kr av 64 kr	= _____ %	7	4 km 48 m	= _____ km				
6	20% av 500 kr	= _____ kr	8	23 dm	= _____ m				
9	1050 m	= _____ km	Ger til desimaltal:						
10	4 dl	= _____ cl	12	$\frac{2}{5}$	= _____				
11	42 cm	= _____ m	13	46%	= _____				
			14	115%	= _____				
15	$2\frac{3}{6} - 0,5$	= _____	18	$\frac{2}{3}$ av 24 kr	= _____ kr				
16	$5\frac{1}{4} : 7$	= _____	19	$\sqrt{36} : 6$	= _____				
17	$2 \cdot 5 + 5 \cdot 2$	= _____	20	$30 - 3^3$	= _____				
<p>Bygdaleiðir: Klaksvík – Tórshavn.</p> <table border="1"> <tr> <td>Klaksvík</td> <td>14.15</td> </tr> <tr> <td>Kollafjørður</td> <td>15.30</td> </tr> <tr> <td>Tórshavn</td> <td>15.50</td> </tr> </table>		Klaksvík	14.15	Kollafjørður	15.30	Tórshavn	15.50	<p>Linjurnar <math>m</math> og <math>n</math> eru teknaðar í krossskipanina niðanfyri.</p> 	
Klaksvík	14.15								
Kollafjørður	15.30								
Tórshavn	15.50								
21	<p>Hvusu langa tíð tekur tað bussinum hjá Bygdaleiðum at koyra úr Klaksvík til Havnar?</p> <p>_____ t _____ min</p>		<p>22 <math>m</math> og <math>n</math> skera hvør aðra í punktinum (____, ____)</p> <p>23 Halltalið hjá linjuni <math>m</math> er _____</p> <p>24 Líkningin hjá linjuni <math>n</math> er _____</p>						

25	Víddin á $\triangle ABC$ er _____ deildir		
26	Javnflyt trikantin, so C fer í $C_1$ .		
Skriva roknitekn í puntarnar, so útsagnirnar verða sannar.		Runda til heilt tal:	
<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">+</div> <div style="border: 1px solid black; padding: 2px;">-</div> <div style="border: 1px solid black; padding: 2px;">:</div> <div style="border: 1px solid black; padding: 2px;">·</div> </div>		33	$34,47 \approx$ _____
30	$7 \square 7 = 1$	34	$16\frac{5}{8} \approx$ _____
31	$3 \square 8 = 24$	35 $\frac{4 \cdot 6 \cdot 11}{3 \cdot 2} =$ _____	
32	$1,2 \square 0,04 = 1,24$	<p>36 Hvat skap høgrumegin er eitt trapets?</p> <p>_____</p> <div style="display: flex; justify-content: space-around;">    </div>	
Umstytt framsagnirnar:		Loys líkningarnar:	
37	$3b - a - 4b + 3a =$ _____	39	$6x - 4 = 8 \quad x =$ _____
38	$-2a - 4(2b - a) =$ _____	40	$5 - 3x = -4 \quad x =$ _____

Nr:	Navn:	Flokkur:
Skúli:		Umsjónarfólk:

41 Tekna ein tríkant, sum hevur víddina  $10\text{ cm}^2$ .



42 Hværji av tølunum  $-4, -3, -2, -1, 0$  og  $1$  eru loysn í ólíkningini

$2x + 2 > -2$  \_\_\_\_\_

43  $a = 3$  og  $b = -2$

$2a - 3b =$  \_\_\_\_\_

44 Set merki við  $2^3$  á tallinjuni.



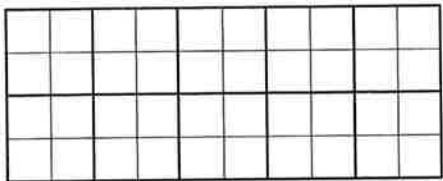
45 Skriva talið, sum restar í, á strikuna:

$1, 2, 4, 7, \underline{\hspace{1cm}}, 16, 22$

46  $3,4$  tímar = \_\_\_\_\_ t \_\_\_\_\_ min

47  $6,84 - 4,5 =$  \_\_\_\_\_

48 Lita 10% av skapinum.



49 Tann reyði pílurin peikar á talið \_\_\_\_\_



50  $4,3 \cdot 10^2 =$  \_\_\_\_\_

9. flokkur

November 2008

Støddfrøði

Fimis-  
rokning

1 tími