

1  $283 + 356 = \underline{\hspace{2cm}}$

2  $546 - 263 = \underline{\hspace{2cm}}$

3  $122 \cdot 56 = \underline{\hspace{2cm}}$

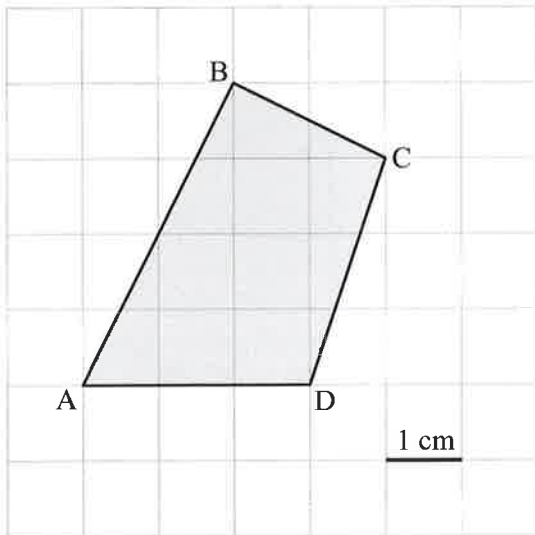
4  $1032 : 8 = \underline{\hspace{2cm}}$

5 15 kg av 75 kg =  $\underline{\hspace{1cm}}$  %

7 2 kg 22 g =  $\underline{\hspace{1cm}}$  kg

6 20% av 200 kr =  $\underline{\hspace{1cm}}$  kr

8 42 cm =  $\underline{\hspace{1cm}}$  dm



9 Viddin á ABCD er  $\underline{\hspace{1cm}}$  cm<sup>2</sup>

10 Tekna eina hornalinju í ferhyrningin ABCD.

11 4,3 m =  $\underline{\hspace{1cm}}$  cm

14  $5 \cdot 4 - 4 \cdot 3 = \underline{\hspace{2cm}}$

12 3,07 kg =  $\underline{\hspace{1cm}}$  g

15  $2 + 2^3 = \underline{\hspace{2cm}}$

13 2 dl =  $\underline{\hspace{1cm}}$  cl

16  $\sqrt{9} \cdot 3 = \underline{\hspace{2cm}}$

Ger til desimaltal:

17 42% =  $\underline{\hspace{2cm}}$

20  $2\frac{1}{5} + 7,8 = \underline{\hspace{2cm}}$

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

21  $\frac{3}{4}$  av 12 kg =  $\underline{\hspace{1cm}}$  kg

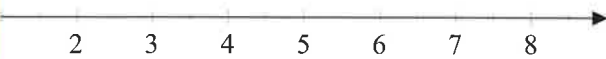
19 112% =  $\underline{\hspace{2cm}}$

22  $3\frac{3}{4} : 5 = \underline{\hspace{2cm}}$

1 cm<sup>2</sup>

23 Tekna ein trihyrning, sum hefur víddina 10 cm<sup>2</sup>.

24 Set merki við  $\sqrt{15}$  á tallinjuna:



25 Skriva talið, sum restar í, á strikuna:

1, 4, 8, 13, \_\_\_\_\_, 26, 34

Loys líkningarnar:

26  $2x + 5 = 9$   $x =$  \_\_\_\_\_

27  $-2x - 4 = -12$   $x =$  \_\_\_\_\_

Umstytt framsagnirnar:

28  $3a + 2b - 3a + 3 - 4b =$  \_\_\_\_\_

29  $2a + 2(2a - 4b) =$  \_\_\_\_\_

Ferðin 1 sjómíl er umleið 1,852 km/t.

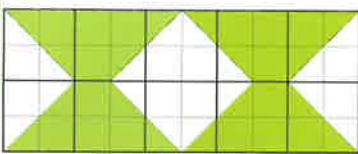
30 4 sjómíl eru umleið \_\_\_\_\_ km/t

31 9,26 km/t eru umleið \_\_\_\_\_ sjómíl

32 Eina viku vórðu hesi hitastig mátað:

-2, 2, 5, 0, -3, 2 og 3.

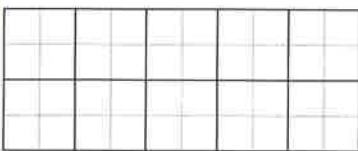
Miðalhitin hesa vikuna var \_\_\_\_\_ °



33 Hvussu nógv prosent av skapinum er grønt?  
\_\_\_\_\_ %

35  $a = -2$  og  $b = 4$

$-5a - 2b =$  \_\_\_\_\_



34 Lita 35% av skapinum.

36 Set tað rætta av teknunum  $<$ ,  $>$  ella  $=$

ímillum brotini:  $\frac{2}{3}$   $\frac{3}{4}$

37 3,8 tímar = \_\_\_\_\_ tím \_\_\_\_\_ min

38  $60 \cdot 0,6 =$  \_\_\_\_\_

39  $8,87 - 0,6 =$  \_\_\_\_\_

40  $\frac{5 \cdot 8 \cdot 3}{4 \cdot 2} =$  \_\_\_\_\_

Runda til heilt tal:

41  $25,52 \approx$  \_\_\_\_\_

43 Hverji av tölunum  $-1, 0, 1, 2, 3, 4$  og  $5$  eru loysn í ólíkningini:

42  $14\frac{3}{5} \approx$  \_\_\_\_\_

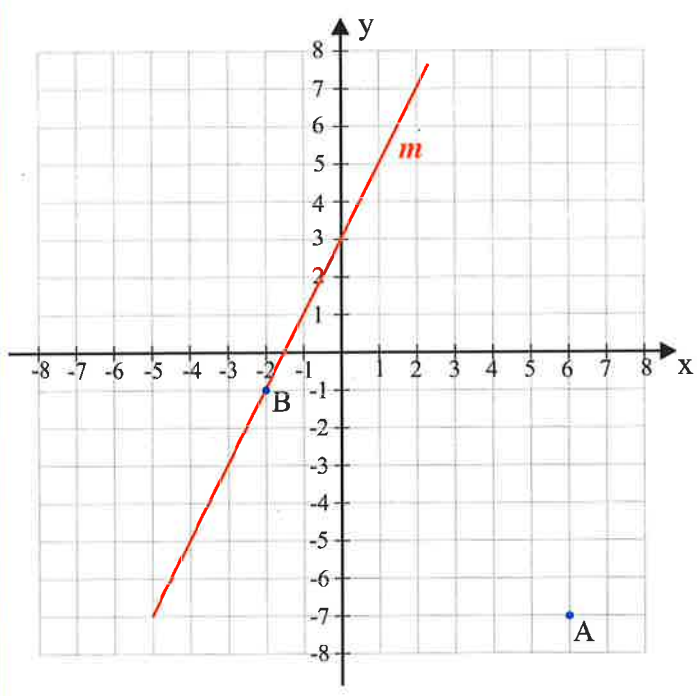
$3x - 3 > 6$  \_\_\_\_\_

44  $4,63 \cdot 10^3 =$  \_\_\_\_\_

46 Hvussu nógv prosent eru 20 kr minni enn

45  $23 : 1000 =$  \_\_\_\_\_

25 kr? \_\_\_\_\_ %



47 Linjan  $m$  hevur halltalið \_\_\_\_\_

48 Punktið B hevur krosstøluni ( , )

49 Rokna longdina úr A í B \_\_\_\_\_ eindir

50 Hvat skap høgrumegin er eitt trapets? \_\_\_\_\_

