

Jólaroynd

8. flokkur

2021

$$\text{🍭} \times \text{🍭} = 36$$

$$\text{📦} + \text{🍭} = 26$$

$$\text{🔔} + \text{🍭} + \text{🍭} = 15$$

$$\text{🔔} + \text{📦} + \text{🍭} = ?$$

fimisrokning

1 $347 + 282 = \underline{\hspace{2cm}}$

3 $48 \cdot 50 = \underline{\hspace{2cm}}$

2 $2547 - 1365 = \underline{\hspace{2cm}}$

4 $810 : 9 = \underline{\hspace{2cm}}$

5 35 kr av 140 kr = $\underline{\hspace{1cm}}$ %

7 6 km 17 m = $\underline{\hspace{1cm}}$ m

6 40% av 700 kr = $\underline{\hspace{1cm}}$ kr

8 228 cm = $\underline{\hspace{1cm}}$ m

Umstytt framsagnirnar:

Loys líkningarnar:

9 $4b + 3 - a - 2b + a = \underline{\hspace{2cm}}$

11 $4x = 24$ $x = \underline{\hspace{1cm}}$

10 $2a - (a + 2b) = \underline{\hspace{2cm}}$

12 $3x - 4 = 5$ $x = \underline{\hspace{1cm}}$

Ger til desímáttal:

13 25% = $\underline{\hspace{2cm}}$

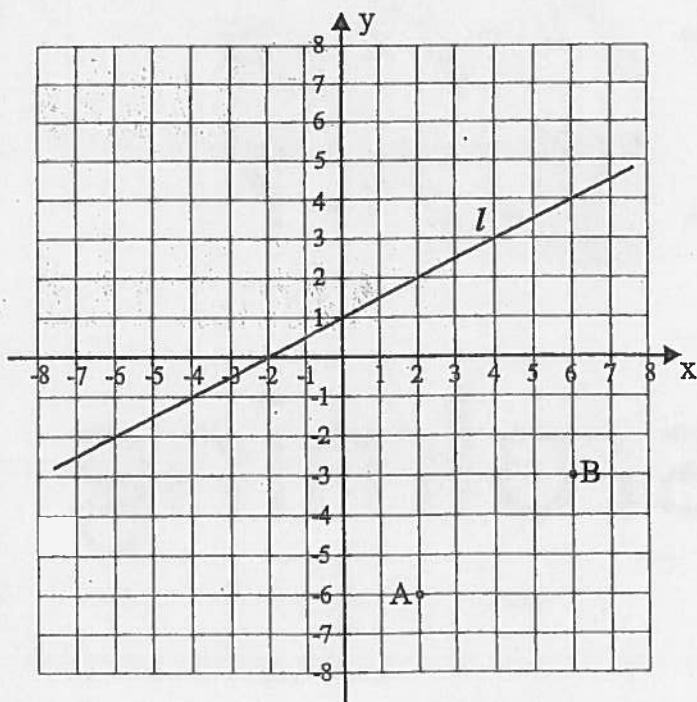
16 $4\frac{1}{2} + 0,5 = \underline{\hspace{2cm}}$

14 112% = $\underline{\hspace{2cm}}$

17 $6 \cdot 1\frac{1}{6} = \underline{\hspace{2cm}}$

15 $\frac{3}{4} = \underline{\hspace{2cm}}$

18 $\frac{2}{3}$ av 24 kr = $\underline{\hspace{1cm}}$ kr



19 Linjan l hefur halltalið $\underline{\hspace{1cm}}$

20 Líkningin hjá ljuni l er $\underline{\hspace{2cm}}$

21 Tekna ljuna n : $y = -2x + 6$

22 Ljurnar l og n skera hvør aðra í (\quad , \quad)

23 Rokna longdina úr A í B: $\underline{\hspace{2cm}}$ eindir

Ger til tímar og minuttir:

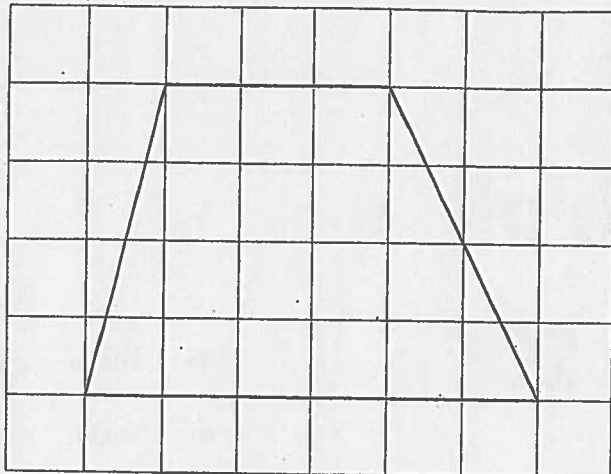
24 80 minuttir = ___ t ___ min

25 3,4 tímar = ___ t ___ min

Runda til heilt tal:

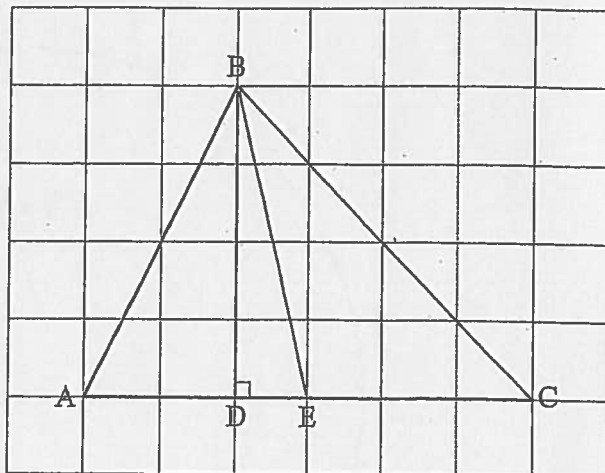
26 4,46 = _____

27 8,5 = _____



28 Hæddin í trapetsinum er _____ cm

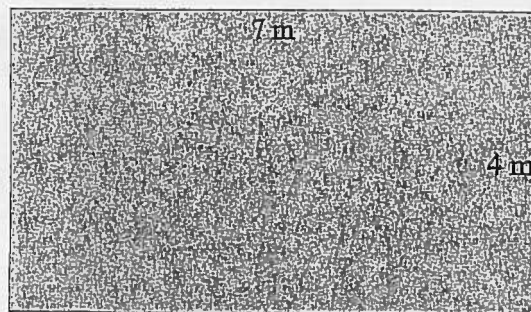
29 Viddin á trapetsinum er _____ cm²



30 Linjustykkið BD eitur _____

31 Linjustykkið BE eitur _____

32 Tekna ein vinkul, sum er 85°.



33 Rættthyrningurinn er teknaður í mátilutfallinum _____

34 Hvussu nógv prosent eru 12 m longri enn 8 m? _____ %

35 $\frac{4 \cdot 3}{2} =$ _____

36 $20 : 0,2 =$ _____

38 $2 \text{ dm}^2 =$ _____ cm²

37 $2,42 - 0,4 =$ _____

39 $2000 \text{ cm}^3 =$ _____ dm³

40 $\sqrt{64} : 8 = \underline{\hspace{2cm}}$

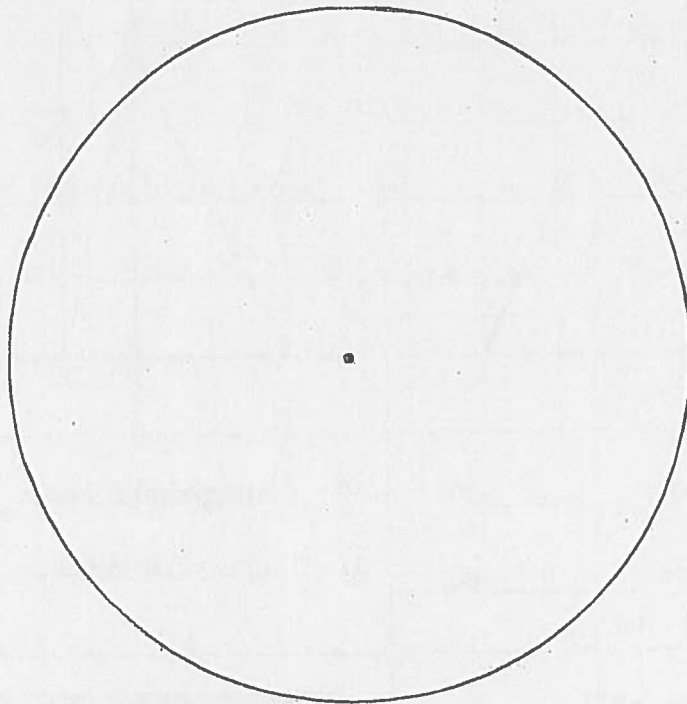
41 $4 + 4^2 = \underline{\hspace{2cm}}$

42 $3 \cdot 4 - 4 \cdot 2 = \underline{\hspace{2cm}}$

43 $1,5 \text{ l} = \underline{\hspace{2cm}} \text{ dl}$

44 $2,4 \text{ kg} = \underline{\hspace{2cm}} \text{ g}$

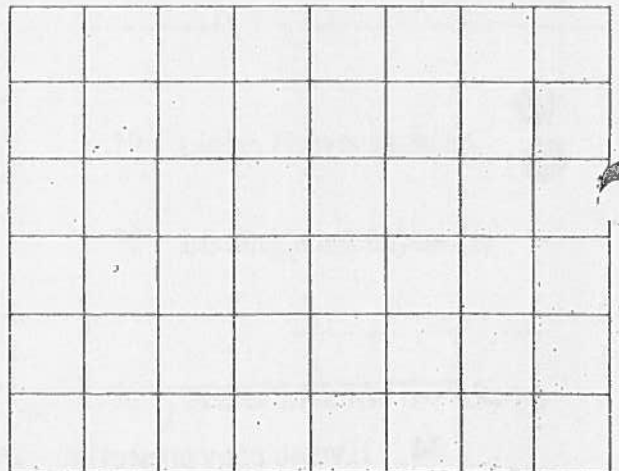
45 $1 \text{ dm} = \underline{\hspace{2cm}} \text{ cm}$



46 Tekna ein radius

47 Tekna tvörmátið

48 Tekna ein rætthyrning, sum hefur víddina 12 cm^2 .



49 Tú ringlar við einum vanligum terningi.

Líkindini, at tú færst 5, eru $\underline{\hspace{2cm}}$

50 Eina illveðursviku í januar var morgunhitin:

$-2^\circ, 5^\circ, 2^\circ, -2^\circ, 5^\circ, -1^\circ$ og 0°

Miðalhitin hesa vikuna var $\underline{\hspace{2cm}}^\circ$