

Nr:	Navn:	Flokkur:
Skúli:		Umsjónarfólk:

SKRIVLIG PRÓVTØKA, 9. flokkur

Mai 2008

Støddfrøði

**Fimis-
rokning**

1 tími

1 $248 + 91 = \underline{\hspace{2cm}}$

3 $83 \cdot 47 = \underline{\hspace{2cm}}$

2 $347 - 84 = \underline{\hspace{2cm}}$

4 $672 : 6 = \underline{\hspace{2cm}}$

5 $2 \text{ kg } 45 \text{ g} = \underline{\hspace{2cm}} \text{ kg}$

7 $25\% \text{ av } 460 \text{ kg} = \underline{\hspace{2cm}} \text{ kg}$

6 $450 \text{ cg} = \underline{\hspace{2cm}} \text{ g}$

8 $12 \text{ kg av } 48 \text{ kg} = \underline{\hspace{2cm}} \%$

9 $3 \text{ dl} = \underline{\hspace{2cm}} \text{ cl}$

Ger til desimaltal:

12 $\frac{3}{4} = \underline{\hspace{2cm}}$

10 $2080 \text{ m} = \underline{\hspace{2cm}} \text{ km}$

13 $35\% = \underline{\hspace{2cm}}$

11 $24 \text{ dm} = \underline{\hspace{2cm}} \text{ m}$

14 $107\% = \underline{\hspace{2cm}}$

15 $3\frac{4}{8} - 0,5 = \underline{\hspace{2cm}}$

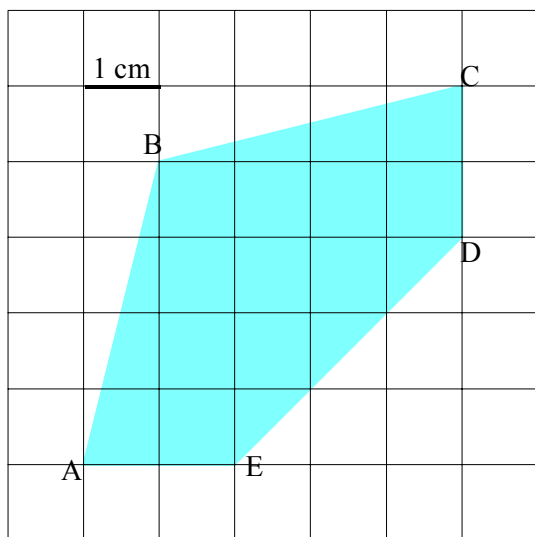
18 $\frac{3}{4} \text{ av } 24 \text{ kr} = \underline{\hspace{2cm}} \text{ kr}$

16 $3\frac{3}{5} : 6 = \underline{\hspace{2cm}}$

19 $\sqrt{25} : 5 = \underline{\hspace{2cm}}$

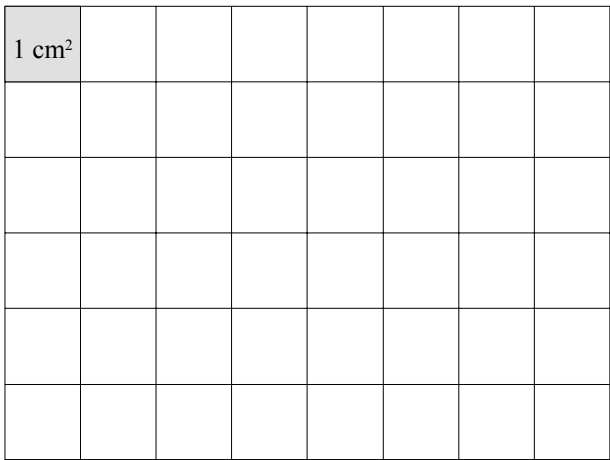
17 $4 \cdot 3 + 3 \cdot 3 = \underline{\hspace{2cm}}$

20 $20 - 2^4 = \underline{\hspace{2cm}}$



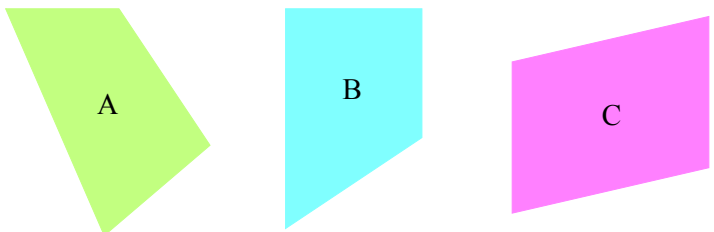
21 Víddin á ABCDE er $\underline{\hspace{2cm}} \text{ cm}^2$

22 Hvussu nógvar hornalínjur ber til at tekna? $\underline{\hspace{2cm}}$



23 Tekna ein 5-kant, sum hevur víddina 11 cm^2 .

24 Hvat skap høgrumegin er ein javnfirringur?



Loys líkningarnar:

25 $4x - 5 = 7$ $x =$ _____

26 $5 + 3x = 14$ $x =$ _____

Umstytt framsagnirnar:

27 $4a + 2b - 3b - 2a =$ _____

28 $-3(2a - b) + 7a =$ _____

29 $a = -4$ og $b = 3$

$-3a - 2b =$ _____

30 Set tað rætta av teknum $<$, $>$ ella $=$

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

31 Hvussu nögv prosent eru 40 kg færri enn 50 kg?

_____ %

32 $5,2 \cdot 10^3 =$ _____

33 $123 : 1000 =$ _____

34 $\frac{4 \cdot 7 \cdot 8}{2 \cdot 4} =$ _____

35 $50 \cdot 0,5 =$ _____

Runda til heilt tal:

36 $29,49 \approx$ _____

37 $28\frac{3}{4} \approx$ _____

38 Hvørji av tölunum $-2, -1, 0, 1, 2, 3$ og 4 eru loysn í ólikningini:

$4x - 2 < -2$ _____

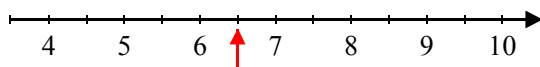
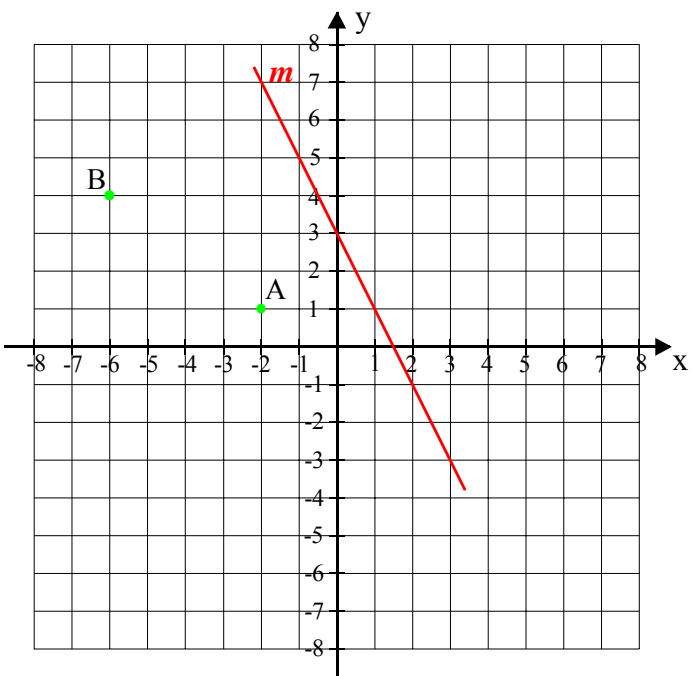
39 $7,74 - 4,5$ = _____

40 $4,3$ tímar = _____ tím _____ min

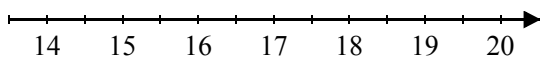
41 Linjan m hefur halltalið _____

42 Punktið B hefur krosstolini (,)

43 Rokna longdina úr A í B: _____ eindir



44 Tann reyði pílurin peikar á talið _____



45 Tekna ein píl, sum peikar á 19,25.

46 Eina viku í desember vórðu hesi hitastig mátað:

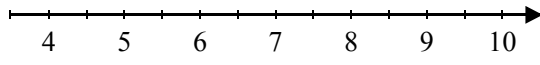
$-2, -1, 0, -2, 4, 3$ og 5 .

Miðalhitin var _____ °

47 Tú tekur *eitt* kort úr einum vanligum kortum (52 kort).

Líkindini, at tú færð ein kleyvara, eru _____

48 Set merki við $\sqrt{20}$ á tallinjuni.



49 Skriva talið, sum restar í, á strikuna:

1, 2, 4, 8, _____, 32, 64

50 Lita 20% av skapinum.