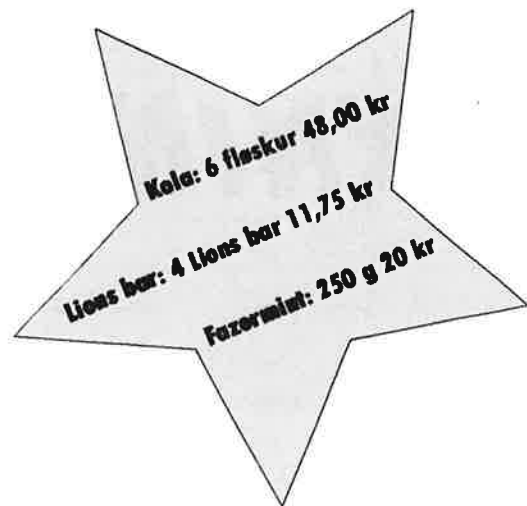
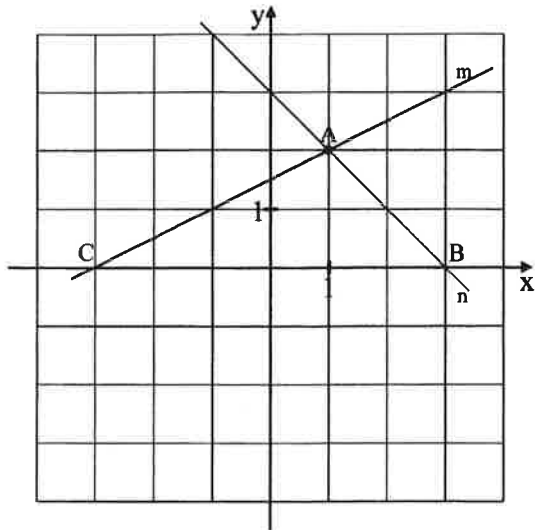


1	$8965 + 5674$	= _____	3	$54 \cdot 48$	= _____
2	$6749 - 789$	= _____	4	$756 : 12$	= _____
Runda til 1 desimál:			Skriva sum prosent:		
5	45,673	\approx _____	7	0,15	= _____ %
6	0,92	\approx _____	8	$\frac{3}{4}$	= _____ %
9	1350 cm	= _____ m _____ cm	11	3540 kg	= _____ t
10	15,4 l	= _____ dl	12	6,5 m ²	= _____ cm ²
13	$6\frac{3}{5} + 9\frac{3}{10}$	= _____	15	$6,3 \cdot 7,7$	= _____
14	$8,25 - 3\frac{3}{4}$	= _____	16	$14,4 : 1,2$	= _____
17	30% av 120	= _____	19	$2^0 + 2^1 + 2^2 + 2^3$	= _____
18	$\frac{6}{7} \cdot \frac{14}{18}$	= _____	20	$6^6 \cdot 6^{-13} \cdot 6^4 \cdot 6^3$	= _____

- 21 6 kolafløskur og
4 Lions bar kosta _____ kr
- 22 8 Lions bar kosta _____ kr
- 23 1 kg av Fazermint
kostar _____ kr





24 Krosstöluni hjá A eru (,)

25 Halltalið hjá linjuni m er _____

26 Viddin á $\triangle ABC$ er _____ deildir

27 130 min = ___ t ___ min

28 $45 - 5 \cdot 8 =$ _____

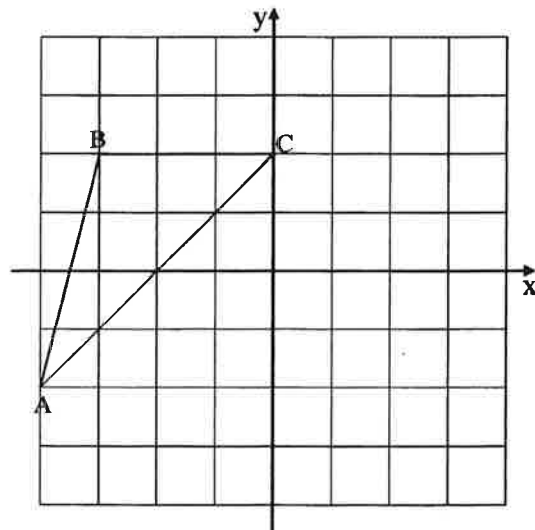
29 $\sqrt{64 \cdot 81} =$ _____

30 $\sqrt{3 \cdot 12} =$ _____

31 Tekna linjuna s: $y = x + 1$

32 Spegla $\triangle ABC$ um linjuna s.

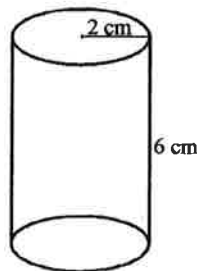
33 Tekna miðnormalin hjá AC.



$\pi = 3$

Rúmd: $r^2 \cdot \pi \cdot h$

Bugaður yvirflati: $2 \cdot \pi \cdot r \cdot h$



34 Rúmdin = _____ cm^3

35 Bugaði yvirflatin = _____ cm^2

Umstytt framsagnirnar:

36 $3(a - 2b) + 2(a + 3b) =$ _____ 37 $(x + 2y)^2 - (x^2 + 4xy) =$ _____