

1.  $102,3 + 448,07 =$  \_\_\_\_\_

2.  $459 - 55,7 =$  \_\_\_\_\_

3.  $27 \cdot 105 =$  \_\_\_\_\_

4.  $444 : 6 =$  \_\_\_\_\_

5. Skriv alle primtal mellem 0 og 20.

\_\_\_\_\_

Reducér udtrykkene.

13.  $5x + 23 + 6x - 14 - 7x =$  \_\_\_\_\_

14.  $-12 + 5z + 12z + 34 - 16z =$  \_\_\_\_\_

15. Ivar har 3 par bukser, 4 kjortler og 2 par sko. Hvor mange mulige kombinationer kan han lave, hvis han både skal have sko, bukser og kjortel på?

\_\_\_\_\_ kombinationer













Forkort brøken mest muligt.

6.  $\frac{36}{42} =$  \_\_\_\_\_

7.  $5^3 =$  \_\_\_\_\_

8.  $\sqrt{49} =$  \_\_\_\_\_

Hvad er værdien af skibet, hammeren og skjoldet?

	+		+		= 12		$\stackrel{16.}{=}$	_____
	•		-		= 15		$\stackrel{17.}{=}$	_____
	+		-		= 19		$\stackrel{18.}{=}$	_____

9.  $4 \cdot (6-2) + 3 =$  \_\_\_\_\_

10.  $2 + 3 \cdot (3+2) =$  \_\_\_\_\_

19. Hvad er 30% af 1200 gram? \_\_\_\_\_ gram

20. Hvad er 7% af 1500 kr.? \_\_\_\_\_ kr.

Helga gemmer familiens værdier i en kasse under gulvet. Kassens størrelse er:

Højde 40 cm, bredde 0,5 m, længde 1000 mm.

11. Hvad er arealet af kassens bund? = \_\_\_\_\_  $\text{cm}^2$

12. Hvad er kassens rumfang? = \_\_\_\_\_  $\text{cm}^3$

