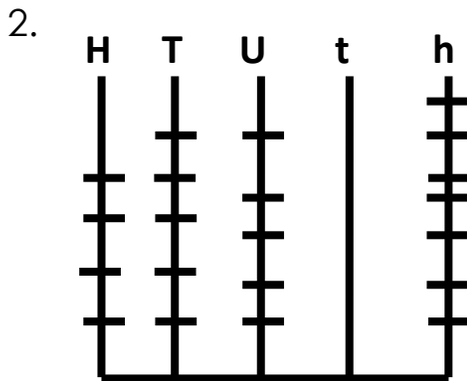


1. Twenty six thousand in numerals is.....
 A 26 000 B 1 026 C 2600 D 2,60



The picture above shows.....

- A 45,507 B 4 5507 C 455,07 D 4557

3. Which of these numbers is an ordinal number?

- A twenty B 20th C 20 D 0.2

4. $\frac{6}{10}$ as a decimal is.....

- A 0,6 B 3,5 C 5,3 D 6,0

5. 27,461 to correct two decimal places is

- A 27,46 B 27,0 C 27,5 D 20

6. The value of the underlined digit in 13, 539 km is.....

- A 0,03 B 0,003 C 0,300 D 0,0003

7. What is 130,08 metres in centimeters.....

- A 138 B 1308 C 1380 D 13008

8. In $100 - n = 41$, The value of n is.....

- A 49 B 59 C 69 D 141

9. From 14 take away 6,125.....

A 6,111 B 6,139 C 8,125 D 7,875

10. The product of 9 and 4 is.....

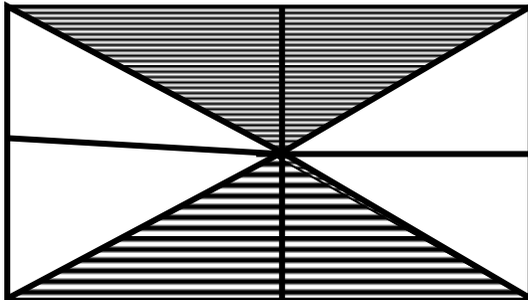
A 13 B 36 C 94 D 5

11. $72 \div 8 = 9$. What is nine?

A quotient B divisor C dividend D multiplier

12. What fraction is shaded?

A $\frac{4}{10}$ B $\frac{1}{2}$ C $\frac{8}{4}$ D $\frac{4}{4}$



13. $(10^5 \times 7) + (10^3 \times 4) + (10^2 \times 5) + (10^0 \times 6) =$

A 7 456 B 70 456 C 704 560 D 704 506

14. 1.24pm in international notation is.....

A 0124hrs B 1324hrs C 1224 D 124hrs

15. $0,7 \times 0,4 =$ A 28 B 2,8 C 0,28 D 0,028

16. What is the cost 7 metres of cloth if 1m costs \$2?

A \$14 B \$9 C \$2,70 D \$5

17. Rainfall is measured in.....

A m B mm C cm D km

18. $1,2 \div 0,06 =$ A 0,02 B 0,2 C 2 D 20

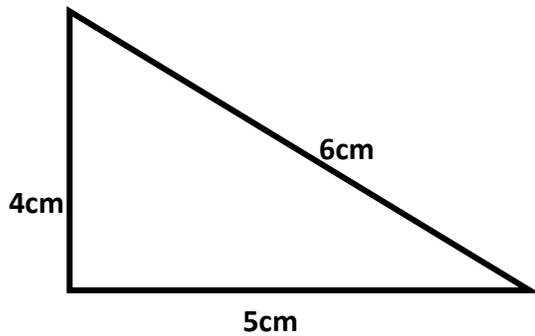
19. One forty night isdays

A 10 B 5 C 7 D 14

20. Twenty dollars is equal to two \$......notes

A 10 B 5 C 2 D 1

21. The triangle below is a.....



- A right angled triangle B equilateral
C isosceles D scalene

22. A shape that has six sides is a.....

- A quadrilateral B pentagon C hexagon D octagon

23. The sentence $32-8-8-8-8=0$ can be written as.....

- A $8\div 32=4$ B $32\times 8=0$ C $32\div 8=0$ D $32-32=0$

24. The sum of two numbers is ten. One number is 4,5. What is the other?

- A 5,5 B 4,5 C 14,5 D 45

25. $13+4-9=$

- A 17 B 5 C 21 D 8

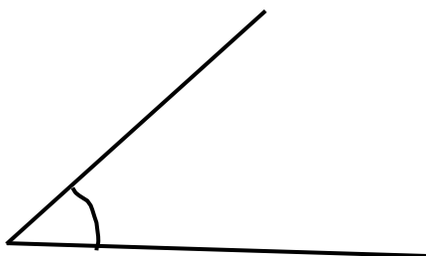
26. Tadiwa buys a radio for \$53,50. She pays with three \$20 notes. What change does she get?

- A \$33,50 B \$73,50 C \$5,50 D \$6,50

27. The 2013 is in which century?

- A 20th B 21st C 22nd D 23rd

28.



The angle shown is

- A acute B obtuse
C reflex D right angle

29. 54 out of 72 as a ration in its lowest terms is.....

- A 54:72 B 6:8 C 4:3 D 3:4

30. $(10-3) \times 2 =$ A 14 B 7 C 4 D 6

31. CCXLVI in Arabic numerals is.....

- A 246 B 2 046 C 1046 D 266

32. The gross mass of a lorry is 6 tonnes. What is its total mass if it carries a load of 2,375 tonnes?

- A 8,375t B 4,375 C 4,625 D 3,625

33. $1\ 000 - 999 =$

- A 100 B 1 C 0001 D 1001

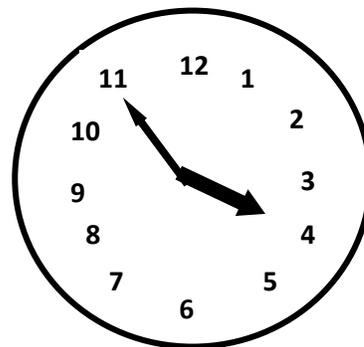
34. $\frac{2}{3}$ of a number is 24. What is the number?

- A 24 B 12 C 36 D 48

35. The scale on a map is 1:500 000. What is the actual distance of the journey measuring 20 cm on the map.

- A 100km B 10km C 1km D 2km

36. The time shown on the clock is.....

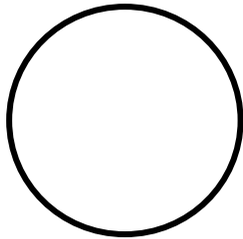


- A 3.10am B 3.55 am C 3.50am D 0410 am

37. The sum of 4c, \$1,03 and 62 c is.....

- \$1,69 B \$2,05 C \$4,65 D \$5,65

38. The shape below has.....lines of symmetry?



- A 2 B 4 C no D many

39. $\frac{3}{8}$ of a day in hours is.....

- A 3 B 6 C 9 D 15

40. 850kg in tones is.....

- A 0,850 B 8,500 C 8,5 D 85,0

41. $1\frac{1}{2} + 2\frac{1}{4} + 1\frac{3}{5} =$

- A $4\frac{7}{20}$ B $4\frac{17}{20}$ C $5\frac{7}{20}$ D $5\frac{17}{20}$

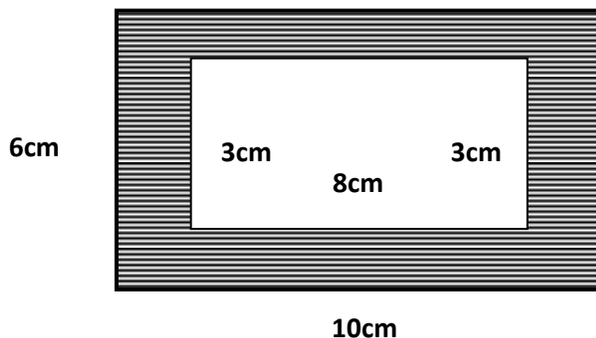
42. The average mass of 25 boys in a village is 23 kg. What is the total mass of the boys?

- A 48 kg B 465kg C 500kg D 575kg

43. $\frac{2}{5}$ of a number is 18. What is $\frac{1}{5}$ of the number?

- A 9 B 18 C 36 D 45

44.

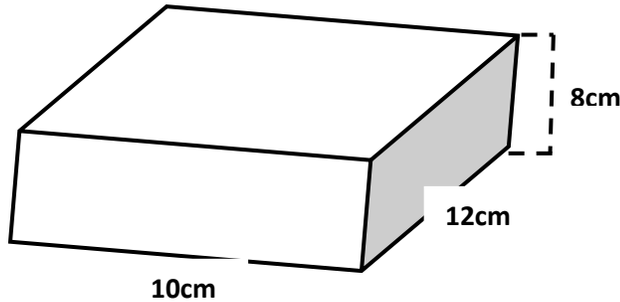


The area of the shaded part of the rectangle is.....

- A 28cm^2 B 44cm^2 C 72cm^2 D 36cm^2

45. $1\frac{7}{8} \times 3\frac{1}{5} =$ A 2 B 6 C 4 D 3

46.



What is the volume of the shape above?

- A 96cm^3 B 960cm^3 C 690cm^3 D 69cm^3

47. $0,600 \div 0,003 =$

- A 0,002 B 2 C 20 D 200

48. The marked price of a pot is \$345,65. 85% discount is offered, the amount paid is.....

- A \$51,85 B \$17,40 C \$328,82 D \$362,88

49. The volume of water in a can is 365m^3 . A stone was placed and the volume rose to 415m^3 . What is the volume of the stone.

- A 55cm^3 B 45cm^3 C 40cm^3 D 50cm^3

50. What is the interest on \$1 500 at a rate of 2,5% per annum for 6 years?

- A \$225 B \$375 C \$1 725 D \$1 875