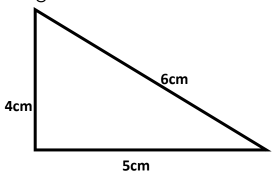


	Α	6,111	В	6,139	)	С	8,12	5	D	7,875
10.	The A	product of 13	9 and B	d 4 is 36	•••••	C	94	•••••	D	5
11.		8 = 9. Wha quotient			or	С	divic	lend	D	multiplier
12.		at fraction is 4/10				С	8/4	D	4/4	
				X						
13.	•	7 456	, ,	•	•	•		560	D	704 506
14.		pm in inter 0124hrs								124hrs
15.	0,7 x	(0,4 = A 28	ВВ	2,8	С	0,28		D	0,028	3
16.		at is the cos \$14						-		\$5
17.	Rain A	ıfall is meas m	_			C				km
18.	1,2÷	0,06 = A	0,02	В	0,2	С	2		D	20
19.	One A	forty night 10	is B	5	C	days 7		D	14	
20.		nty dollars i 10								

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



B equilateral right angled triangle

C isosceles D scalene

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

A quadrilateral

В

pentagon C hexagon D

octagon

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

 $8 \div 32 = 4$ Α

32x8=0 В

32÷8=0 С

32-32=0 D

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

5,5 4,5 В

С 14,5 D 45

25. 13+4-9=

Α 17 В 5 С

21

D 8

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

\$33,50 Α

В

\$73,50

\$5,50 C

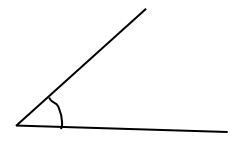
\$6,50 D

27. The 2013 is in which century?

> 20<sup>th</sup> Α

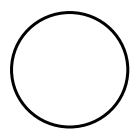
В 21st C 22<sup>nd</sup>  $\mathsf{D}$ **23**rd

28.



	The angle shown is A acute C reflex				obtuse						
29.	54 o A	ut of 72 as 54:72	a rati B	on in 6:8	its Iow	vest te C		S	D	3:4	
30.	(10-3	3) x 2= A	14	В	7	С	4	D	6		
31.	CCX A	(LVI in Arab 246	ic nu B		ls is			Ś	D	266	
32.	load of 2,375 tonnes?										
				В	4,3/3	5	C	4,62	5	D	3,625
33.	1 000 A	0 -999 = 100	В	1		С	0001		D	1001	
34.	<ul> <li>2/3 of a number is 24. What is the number?</li> <li>A 24 B 12 C 36 D 48</li> </ul>										
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							ce of the			
36.	The time shown on the clock is										
							9	10	12 1 6	2 3 4	
	Α	3.10am	В	3.55	am	С	3.50	am	D	0410	) am
37.	The	sum of 4c,\$ \$1,69	S1,03 o B					5	 D	\$5,6	5

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



- 2 Α
- В
- С no
- D many

<sup>3</sup>/8 of a day in hours is..... 39.

- 3 Α
- В 6
- С 9
- D 15

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

- 0,850
- В
- 8,500 C 8,5 D
  - 85,0

 $1^{1}/_{2} + 2^{1}/_{4} + 1^{3}/_{5} =$ 41.

- A  $4^{7}/_{20}$
- В
  - $4^{17}/_{20}$  C  $5^{7}/_{20}$  D
    - $5^{17}/_{20}$

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

36

48 kg Α

9

- В 465kg
- 500kg
- 575kg D

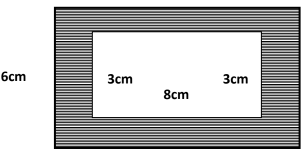
43.  $\frac{2}{5}$  of a number is 18. What is  $\frac{1}{5}$  of the number?

В

18

- C
- D 45

44.



**10cm** 

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

- 28cm<sup>2</sup>
- В 44cm<sup>2</sup>
- C 72cm<sup>2</sup>
- 36cm<sup>2</sup> D

3

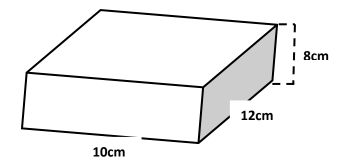
45.  $1^{7}/_{8} \times 3^{1}/_{5} = A$ 

- 2

В

- 6
- С
- D

46.



What is the volume of the shape above?

- A 96cm<sup>3</sup>
- B 960cm<sup>3</sup>
- C 690cm<sup>3</sup>
- D 69cm<sup>3</sup>

- 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<sup>3</sup>. A stone was placed and the volume rose to 415m<sup>3</sup>. What is the volume of the stone.
  - A 55cm<sup>3</sup>
- B 45cm<sup>3</sup>
- C 40cm<sup>3</sup>
- D 50cm<sup>3</sup>
- 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