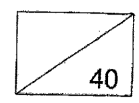
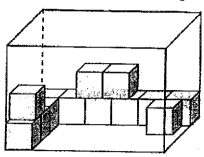
RED SWASTIKA SCHOOL MATHEMATICS PRIMARY 5 CLASS TEST (2)



Class: Pr 5 / Duration: 50 minutes (Use of calculators is not allowed) Parent's Sig nature: Questions 1 to 10 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write its number in the brackets provided. (20 marks) 1 Which ratio below is the same as 2:3? (1) 4:8 (2) 6:8 (3) 12:15 (4) 10:15 () 2 Find the missing number in the blank.	149III	ie;			(.)	Date:	11	August 2023
Questions 1 to 10 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write its number in the brackets provided. (20 marks) Which ratio below is the same as 2:3? (1) 4:8 (2) 6:8 (3) 12:15 (4) 10:16 Find the missing number in the blank. 2:24 = 8:6 (1) 18 (2) 32 (3) 3	Clas	s: Pr 5	1		(Use of calculators is not allowed)				
1 Which ratio below is the same as 2:3? (1) 4:8 (2) 6:8 (3) 12:15 (4) 10:16 Find the missing number in the blank. 2 Find the missing number in the blank. 2 : 24 = 8:6 (1) 18 (2) 32 (3) 3				Parent	's Signa	iture:			
(1) 4:8 (2) 6:8 (3) 12:15 (4) 10:16 () 2 Find the missing number in the blank.	ri icili	is the co	mect answer. M	ks each. For e ake your choi	ach ques ce (1, 2, :	tion, fo 3 or 4)	our option and write	s are te its	number in the
(2) 6:8 (3) 12:15 (4) 10:15 (7) Find the missing number in the blank. (9) 24 = 8:6 (1) 18 (2) 32 (3) 3	1	Whi	ch ratio below is	the same as 2	2:3?				
(3) 12:15 (4) 10:16 (7) Find the missing number in the blank. (9) 24 = 8:6 (1) 18 (2) 32 (3) 3		(1)	4:8						
(4) 10:15 2 Find the missing number in the blank.		(2)	6:8						
 Find the missing number in the blank. ? : 24 = 8:6 (1) 18 (2) 32 (3) 3 		(3)	12:15				•		
 Find the missing number in the blank. ? : 24 = 8 : 6 (1) 18 (2) 32 (3) 3 		(4)	10:15						
?: 24 = 8:6 (1) 18 (2) 32 (3) 3								()
(1) 18 (2) 32 (3) 3	2	Find	the missing num	iber in the blai	nk.				
(2) 32 (3) 3			<u>?</u> :24 = 8:	6					
(2) 32 (3) 3		(1)	18						
		(3)	3						
			4						

3	aumh	e are 12 boys, 2 per of boys to the ess the answer	ie number o	t girls to th	a party. What is e inumber of adu	the ra ilts?	itio of th	ė
	(1)	3:5:2						
	(2)	6:5:2						
	(3)	-						
	(4)	3:10:4						
	***	. '				()	
4	Mary What	spent \$50 of h t percentage of	er weekly a her weekly	llowance o allowance	f \$ 200. dict she spend?			يد دهر
	(1)	75%						•
	(2)	50%						
	(3)	25%						
	(4)	20%				()	
5	Tim How (1) (2) (3) (4)	had a total of 1 many more gro 15 30 45 75	20 green an een marbles	d blue mai s than blue	rbles in the ratio marbles are the	of 5 : ere?	3.	ŧ
6	The Find	mass of object their total mas	A is 2.8 kg. ss. Express	The mass	of object B is 4 r in kilograms.	kg 30	g.	
	(1)	6.1 kg						
	(2)	6.803 kg						
	(3)	6.83 kg						
	(4)	7.1 kg				()	1
		•		·		,	,	
								8
			•	2				/ "

7 The figure shows a rectangular glass box partly stacked with unit cubes. How many unit cubes are there in the glass box?



- (1) 11
- (2) 12
- (3) 13
- (4) 14

A tank, 50 cm by 20 cm by 30 cm, is filled with 10.2 litres of water at first. A pail of water is poured into this tank and the tank is half-filled with water. How much water is in the pail?

- (1) 4.2 ℓ
- (2) 4.8 ℓ
- (3) 5.2 ℓ
- (4) 8.7 ℓ

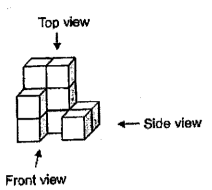
()

(

)

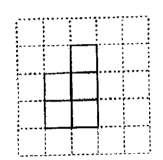


The solid below is made up of 10 identical cubes.

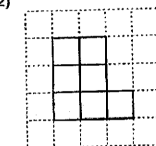


On the square grid below, which of the following drawings shows the top view of the solid?

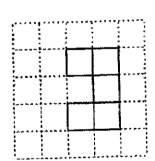
(1)



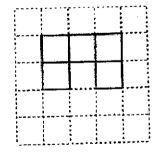
(2)



(3)



(4)



()

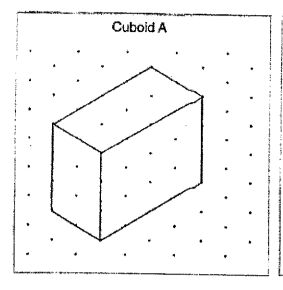
10	Peter and John wanted to divide a number by 10.
	Peter multiplied the number by 20 instead and submitted 64 as the answer
	John had used correct method. Find the answer John had submitted

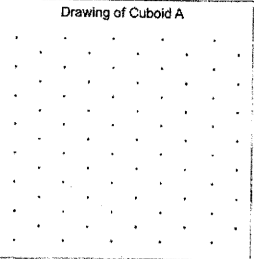
- 0.32
- 3.2
- 128
- (1) (2) (3) (4) 1280



Que: For o	stions 11 to 16 carry 2 marks each. Write your a questions which require units, give your answers	s in the units stated. (12 mg	ded. arks)
11	Find the value of 10.6 × 800.		
		Ans:	- Miller
12	Find the volume of a cube of side 4 cm each.		
		Ans:	cm³
13	Alice, Betty and Cindy shared \$72 in the ratio	of 2:3:1.	
		Ans: \$	

14 By joining the dots with straight lines, draw Cuboid A on the grid below.





15 Sam collected 80 stamps. He kept 20% of his stamps in Album A, 45% of his stamps in Album B and the remaining stamps in Album C. How many of his stamps did he keep in Album C?

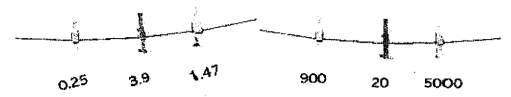
Ans:



16	Mrs Fang bought a chair for \$150 at a shop on Mo shop gave a discount of 25% for buying the same Fang have saved if she bought the chair on Tues	B Clian.) Was a nacer modern in
		Ans: \$

For Questions 17 and 18, show your workings clearly in the space below each question and write your answers in the space's provided. The number of marks available is shown in brackets [] at the end of each question or part-question. (8 marks)

There are 3 decimal cards with different decimals and another 3 number cards with different whole numbers as shown for playing a game.



(a) Aisha chose one decimal card and one number card and multiply them together. What is greatest possible value of the product?

Ans: ((a)	[2]
	-	

(b) Sue wants to select one decimal card and one number card such that the value of the product is nearest to 1000. Find the value of the product that is nearest to 1000.

Ans: (b)

	container X com 4 cr		7 cm
		1 0 cm nore water? How m uch more?	
(a)	AAUICU CORRIIII AIII UIAAA II	MIN TERLOI . I TO TE III GOTT, THE TER	
	Ans: (b) Container_	will have m	ore w
(b)	Water from Container X is a	ooured into Container Y so that ow much water is lieft in Cont	t Conf
(b)	Water from Container X is a is fully filled with water. He	ooured into Container Y so that ow much water is lieft in Cont	t Cont
(b)	Water from Container X is a is fully filled with water. He	ooured into Container Y so that ow much water is lieft in Cont	t Cont
(b)	Water from Container X is a is fully filled with water. He	ooured into Container Y so that ow much water is lieft in Cont	t Conf
(b)	Water from Container X is a is fully filled with water. He	ooured into Container Y so that ow much water is lieft in Cont	t Conf
(b)	Water from Container X is a is fully filled with water. He	ooured into Container Y so that ow much water is lieft in Cont	t Conf
(b)	Water from Container X is a is fully filled with water. He	ooured into Container Y so that ow much water is lieft in Cont	t Conf

SCHOOL :

RED SWASTIKA SCHOOL

LEVEL :

PRIMARY 5

SUBJECT:

MATH

TERM :

CLASS TEST 2 (2023)

CONTRO		(0)4	(Ö/5)	୍ର ଓଡ଼ିକ	(° (07)	(ag)		
4 2	1	3	2	3	3	2	4	1

Q11) 10.5 x 100 x 8 = 1060 x 8 = 8480

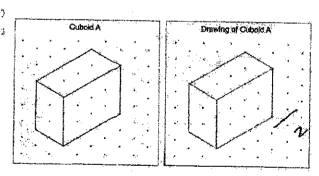
Q12) $V = 4 \times 4 \times 4 = 64 \text{ cm}$

Q13) 6u -> \$72

 $1u \rightarrow $72 \div 6 = 12

 $2u \rightarrow $12 \times 2 = 24

Q14)



Q15) 100u - 20u - 45u = 35u

$$\frac{35}{100} \times \frac{80}{1} = \frac{140}{5} = 28$$

Q16) \$150 - \$112.50 = \$37.50

Q17) a)3.9 x 5000

 $= 3.9 \times 1000 \times 5$

 $= 3900 \times 5 = 19500$

b)0.25 x 5000

	= 0.25 x 1000 x 5	•
	= 250 x 5 = 1250	
Q18)	a) Container Y will have 60cm3 more water	
Q IOI	b) 290cm3	