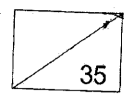
Red Swastika School Primary 5 Class Test 1 Mathematics



			PULE. U MINU /11/4
Clas	s: Pr	51	Duration: 45 minute
		(Use of calcu	lators is not allowed
		Parent's Signature: _	۶
Quest quest (1, 2,	lions 1 ion, fou 3 or 4) a	to 2 carry 1 mark each. Questions 3 to 5 carry r options are given. One of them is the correct a and write its number in the brackets provided.	/ 2 marks each. For each answer. Make your choice (8 marks
1	50 (000 + 400 + 10 + 3 =	
	(i)	5413	
	(2)	50 413	
	(3)	54 013	
	(4)	54 130	
			(.)
2	Rour	nd 15 849 to the nearest hundred.	
	(1)	15 800	
	(2)	15 840 15 850	
	(3)	15 850	:
	(4)	15 900	
			()
3	Whic	h of the following is not a common factor of 16 a	and 36?
	(1)	1	
	(2)	2	
	(3)	3	
	(4)	4	
			()

4	Express	$\frac{4}{20}$	as	а	decimal.
---	---------	----------------	----	---	----------

- (1) 0.04
- (2) 0.20
- (3) 0.25
- (4) 0.40

5 Which of the following fractions is closest to $\frac{1}{2}$?

- (1) $\frac{2}{3}$
- (2) $\frac{3}{5}$
- (3) $\frac{3}{7}$
- (4) $\frac{5}{9}$

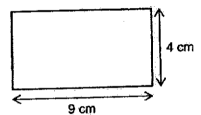


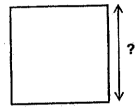
6	(a)	Find	the value	of 4 + 8	+ (1 + 3)					·
				•	•				. 	
								,		
							Ans: (a)		
	(b)	Use a	all the diç	gits 3, 4,	5, 6 to form	n a nur				
							·			
							Ans: (b	o)	·	
	Find	the va	lue of			<u></u>				
	(a) :	$\frac{2}{5} + \frac{1}{2}$								
		_		nswer in	its simplest	form)				
	٠						. •			
			•							
	Á						Ans: (a)			
	(b) $\frac{6}{7}$									
	(⊨	xpres	s your ar	nswer as	a mixed nu	imber)	1			
							Ans: (b)			

8 John had 3600 g of sugar and he used 300 g of sugar each day. How many days would John take to finish using all his sugar?

Ans: _____

In the figure below, the rectangle and square have the same area. Find the length of one side of the square.



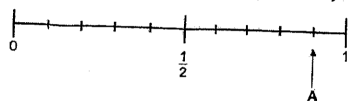


Ans: ____cm

10 There are 30 boys and 10 girls in a class. $\frac{3}{5}$ of the boys and none of the girls wear spectacles. What fraction of the students in the class wear spectacles? (Leave your answer in its simplest form)

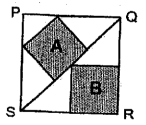
Ans:	

11 (a) In the number line, what is the fraction represented by A?



Ans:	(a)		
, u 10.	(0)		

(b) PQRS is a square. The shaded parts A and B are two squares with different areas. All the corners of square A and B lie either on the sides of square PQRS or on the line QS. What fraction of the square is shaded?



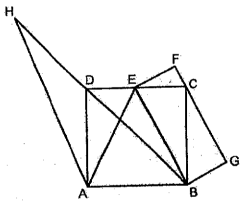
Ans:	(b)	
, 11 IO.	v	

The numbers in the table below follow a certain pattern. Study the pattern carefully and answer the question.

	Column A	Column B	Column C	Column D
Row 1	3	2	1	0
Row 2	4	5	6	7
Row 3	:	•	9	8
			:	:

In which column will the number 65 appear?

The figure below is made of a square, a rectangle and two triangles. The height of triangle ABH is twice the height of triangle ABE.

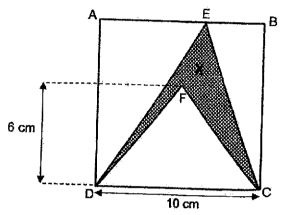


Each of the statements below is either true, false, or not possible to tell from the information given. For each statement, put a tick (\checkmark) to indicate your answer.

Statement	True	False	Not possible to tell
Triangle ABH has the same area as square ABCD			
Area of triangle ABH is half the area of triangle ABE			-
The area of rectangle BEFG is half the area of triangle ABH	:		

For Questions 14 and 16, show your workings clearly in the space below each question and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question. (11 marks)

14 The figure below is made up of square ABCD and two overlapping triangles CDE and CDF.



(a) What is the area of triangle CDE?

Ans: (a)		[1	1
----------	--	---	---	---

(b) What is the area of shaded part X?

Ans:	(b)	[2]
------	-----	-----

		•		
,	15 Mr Goh had	260 apples and oranges	at first. He sold	$\frac{1}{4}$ of the apples and
	2 of the oran	nes in the morning and h	nad the same nu	mber of each fruit left.
	He then sold	1 of the remaining orang	ges in the afterno	on.
		o and a second to	m more at first?	
	(a) Which ty	pe of fruit did Mr Goh hav	A6 Ulbie ar mer.	
			Ans: (a)	[1]
	(b) How ma	ny oranges did Mr Goh s	ell in the afternoo	on?
	,			
	·			
			Ans: (b)[3]
				
		n n		4
		8		

Susan had an equal number of red and blue beads. She gave 35 red beads and 13 blue beads to Jenny. She gave the remaining beads to Tom. Tom received three times as many blue beads as red beads.							
	·		annu/)				
(h)	VA/ho masion d	Ans: (a)	[1]				
(0)	who received more beads from Susa	n? How many more?					
			2.4				
·	Ans; (b)	mc	ore [3]				
	End of paper						
	Have you checked your we	ork?					
	9		4				
	(a)	received three times as many blue beads a (a) How many more red beads than blue if (b) Who received more beads from Susa Ans: (b) End of paper	received three times as many blue beads as red beads. (a) How many more red beads than blue beads did Susan give to Je Ans: (a) Ans: (b)				

. . .

ANSWER KEY

YEAR

: 2024

LEVEL

: PRIMARY 5

SCHOOL : RED SWASTIKA

SUBJECT : MATHEMATICS

TERM

: WA 1

Q1	2	Q2	1	102					
L		144	1.4	Q3	3	Q4	2	Q5	4
Q6	a) 4 b) 36	+ 8 ÷ 4 :	= 6		Q7	a) $\frac{2}{5}$	$\frac{1}{2} = \frac{4}{10} + \frac{1}{10}$	$\frac{\frac{5}{10}}{\frac{24}{7}} = \frac{9}{10}$ $= \frac{24}{7} = 3\frac{3}{7}$	
Q8	3600 ÷ 3	00 = 12		<u>. </u>	Q9	9 x 4 = 36 36 = 6 x 6	$4 = \frac{1}{28} \times 4$	= - = 3 - 7 7	
Q10	$\frac{\frac{30}{5} \times 3 = 18}{\frac{18}{40} = \frac{9}{20}}$	3		 -	Q11	ANS : 6cm a) $\frac{9}{10}$ b) $\frac{8}{18}$ +	9_17		
Q12					Q13	True	T8 36 False	Not Pos: to te	sible
Q14		$x 10 = 50$ $= \frac{1}{2} \times 10$ $= 30 = 206$	x 6 = 30)	Q15	a) $\frac{3}{4}$ of apple = $\frac{1}{3}$ of orange $\frac{9}{4}$ of apple = $\frac{3}{9}$ of orange ANS : Orange b) $260 = 3 \times 4 + 1 = 12 + 1 = 13p$ $3p = 1u = \frac{260}{13} \times 3 = 20 \times 3 = 60$ 1u = 60			
Q16	4u = Jenn 48 ~	13 = 22 35 - 13 : 22 22 x 4 = 4 y = 35 + 3 44 = 4 : Jenny,	14 13 = 48			60 ÷	5 = 12		