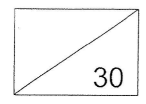
Red Swastika School Primary 2 Class Test 1 Mathematics



Name: () 1	Jate:		
Class: P2 /	Dur	ation:	50 minu	<u>tes</u>
Parent's Signature: _		•		Palary species
Section A: 5 Questions (2 marks each) Choose the correct answer and write its nul provided.	mbe	r in th	ie brack	<u>:ets</u>
1 641 + 238 = (1) 403 (2) 417 (3) 877 (4) 879		()	
2 10 less than 418 is (1) 318 (2) 408 (3) 428				
(4) 518		()	



and _____ are 3-digit odd numbers. 3 (1) 41 and 45 32 and 37 (2) (3) 247 and 275 (4) 301 and 374 6 tens 17 ones is the same as _____. 4 (1) 67 (2) 77 (3) 617 (4) 707 30 tens – 2 tens = _____ 5 (1) 10 28 (2) 280 (3) (4) 320

Section B: 7 Questions (2 marks each) Work out the following sums and write the answers in the spaces provided.

6 Write 598 in words.

Ans:____

7 783 - 146 = ____

Ans:_____

8 Arrange the numbers from the greatest to the smallest.









greatest

9 Add 510 and 5 tens.

Ans:

Look at the numbers given.
Use the numbers to form the greatest 3-digit even number.
Use each number once only.



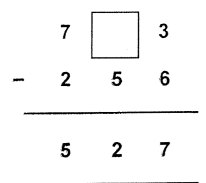






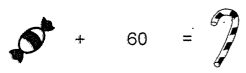
Ans:

11 What is the missing number in the box?

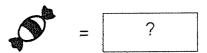


Ans:_____

12 What is the missing number in the box?







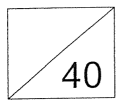
Ans:

Section C: 6 marks (3 marks each) Do the following sums. Show your workings and statements clearly.

13	Vivian bought 575 sweets. She bought 128 fewer sweets than Rani. How many sweets did Rani buy?
***************************************	Rani bought sweets.
4	Anita needed 250 eggs to bake some cakes. She did not have enough eggs. She needed to buy 51 more eggs. How many eggs did Anita have at first?
	Anita had eggs at first.

End of Paper Please check your work carefully.

Red Swastika School Primary 2 Class Test 2 Mathematics



Name:)	Date:		
Class:	P2/			Dui	ration:	50 minut	<u>tes</u>
		Parent's si	ign	atur	e:		
Sectio Choos provid	e the	14 marks (2 marks each) e correct answer and write it	s n	umb	oer in th	ie brack	<u>ets</u>
1	5 th	rees =					
	(3)	8 10 15 18				()
2	2 gr	roups of 10 is the same as					
	(2) (3)	2 + 2 2 x 2 10 + 10 10 x 10	,			()
3	16 -	÷ 4 =					
	(1) (2) (3) (4)	20 12 8 4				()

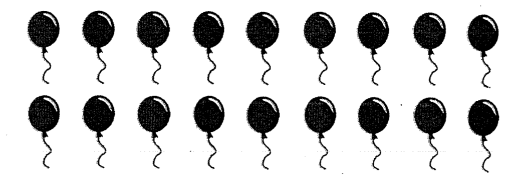
4 + 4 + 12 = ____ x 5

- (1) 20
- (2) 16
- (3) 8
- (4) 4

When a number is divided by 5, the answer is 5. What is the number?

- (1) 1
- (2) 5
- (3) 10
- (4) 25

6 18 balloons can be divided equally into _____



- (1) 4 groups of 6
- (2) 6 groups of 3
- (3) 4 groups of 4
- (4) 6 groups of 5

)

7	Susan She wa What is	ants t	o give	3 coc	okies t er of fi	o eacl riends	h of he	er friei an giv	nds. ve to?		
		\odot									
		\odot									
	(1) 7 (2) 6 (3) 5								(١	
	(4) 4								(,	
Work	n B: 14 out the s provid	foll	ks (2) owing	marks g sum	each ns an	i) d wri	te the	e ans	wers	in the	9
8	Comple	ete th	ne nur	nber p	attern	l.					
		, 20	0, 24,		, 3	2, 36	***************************************				
9	Circle t	he s	weets	to she	g 8 wc	roups	of 5.		٠.		
								P	D d		
								F	p d		
			P				3				
		JIII									

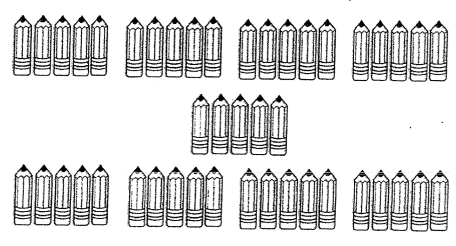
Multiply 7 by 4.

Ans:	
------	--

What is the missing number in the box?

Ans:	
------	--

Write a division equation based on the picture below.



1
1
[

13 Shade the boxes that have the same answer.

4 x 9

9 groups of 4

4 x 4 x 4 x 4 x 4 x 4 x 4 x 4 x 4

What is the missing number in the box?





Ans:_____

Section C: 12 marks (4 marks each) Do the following sums. Show your workings and number equations clearly.

Mrs Sim has 13 sweets.
She gives 3 sweets to each of her children.
She has 1 sweet left.
How many children does Mrs Sim have?

Mrs Sim has	children.	

Mr Ferdinand had 32 pencils.He gave them equally to 2 boys and 2 girls.How many pencils did each child get?

Each child got _____ pencils.

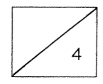
17 Madam Wati has 10 packets of buns. There are 3 buns in each packet. How many buns does she have altogether? (a) Madam Wati has _____ buns altogether. She wants to give the buns equally to 5 old ladies at (b) a nursing home. How many buns will each old lady get?

END OF PAPER

Each old lady will get _____ buns.

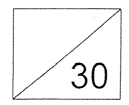


Please check your work carefully.



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4			
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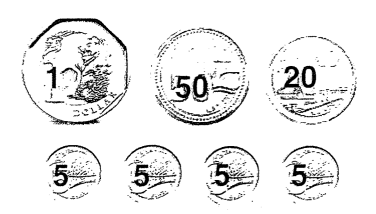
RED SWASTIKA SCHOOL CLASS TEST 3 MATHEMATICS PRIMARY 2



Name:	() Date: '
Class: P2	Duration: 50 minutes
	Parent's signature:

Section A: 10 marks (2 marks each)
Choose the correct answer and write its number in the brackets provided.

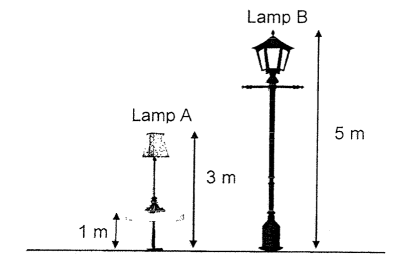
1 What is the amount of money shown below?



- (1) \$1.80
- (2) \$1.85
- (3) \$1.90
- (4) \$1.95

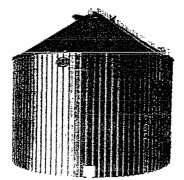
2

The total height of Lamp A and Lamp B is ______



- (1) 6 m
- (2) 7 m
- (3) 8 m
- (4) 9 m

This building is formed using a _____ and



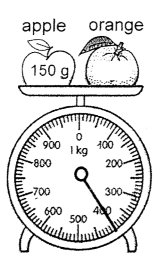
- (1) cone and sphere
- (2) cube and sphere
- (3) cube and cylinder
- (4) cone and cylinder

)



The mass of the apple is 150g.

How much lighter is the apple than the orange?



- (1) 100 g
- (2) 150 g
- (3) 250 g
- (4) 400 g

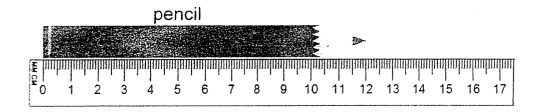
There are some red and blue marbles in a box. 324 marbles are red.

There are 125 fewer blue marbles than red marbles. How many marbles are there in the box altogether?

- (1) 199
- (2) 449
- (3) 523
- (4) 773

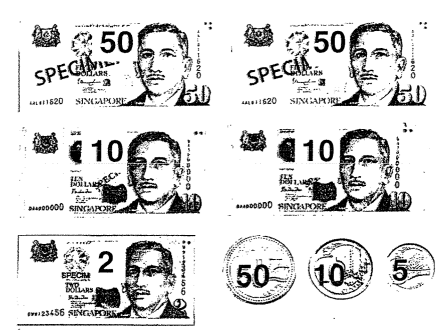
Section B: 12 marks (2 marks each) Work out the following sums and write the answers in the spaces provided.

6 What is the length of the pencil?



Ans: cm

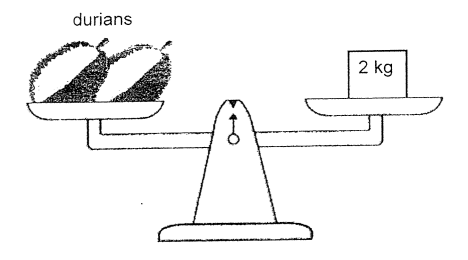
7 Write the amount of money shown.



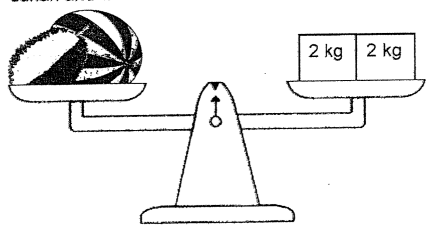
Ans ____



8 Look at the pictures. Each durian has the same mass. What is the mass of the watermelon?

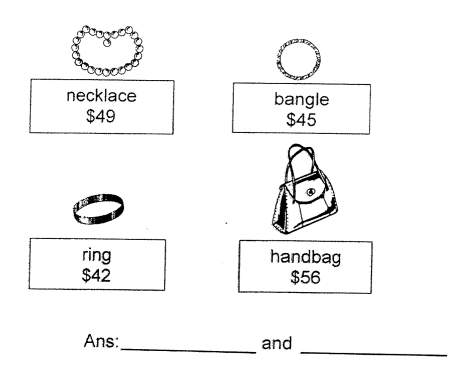


durian and watermelon



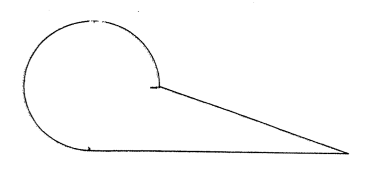
Ans: _____ kg

9 Jessica has \$90 to buy two presents for her mother. Which two items can she buy?



Look at the figure.

Draw straight lines on the figure to show that this figure is made up of a triangle, a square, a semicircle and a quarter circle.



Mr Fernadez had \$800.
He bought a camera at \$459 and gave \$250 to his wife,
How much money did Mr Fernandez have in the end?

Ans:	\$
------	----

Section C: 8 marks (4 marks each) Do the following sums. Show your workings and statements clearly.

Madam Lina is 160 cm tall.She is 65 cm taller than her daughter.What is the total height of Madam Lina and her daughter?

Their total height is _____ cm.

Miss Devi bought some apples.
She threw away 48 rotten apples.
Miss Anisa gave her another 57 apples.
Miss Devi now has 189 apples.
How many apples did Miss Devi buy at first?

Miss Devi bought _____ apples at first.

END OF PAPER



8

ANSWER KEY

LEVEL

PRIMARY 2

SCHOOL

RED SWASTIKA

SUBJECT

MATHEMATICS

CLASS TEST 1

Section A

Q1 Q2 Q3	Q4	Q5
4 21. 98237	2	3
· · · · · · · · · · · · · · · · · · ·	`	
Section B		
6) five hundred and ninety-eight	\	
7) 637)	/ 00	
8) 473 783 , 387 , 378		
9) 560		
10) 870		
11) 8		
12) 140	√	
Section C 790		·

- 13 14) 575 + 128 = 703Rani bought 703 sweets.
- 14 18) 250-51=199Anita had 199 eggs at first.

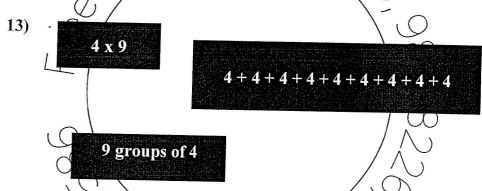
CLASS TEST 2

Section A

01	O2	O3	Q4	Q5	Q6	Q7
3	3	4	4	4	2	2

Section B

- 8) 16, 20, 24, 28, 32, 36
- 9) ANDA MOV ALIDA ALDA MIDA ALDA ALON ANDA AMA ANDA MIN ATTA MIDA ANDE ALDA ADA ATOA ATO MOR A DA MIDA MIN A DA AND. ALL A AMP MO ATTOR. ATTOR. MOA ADD? ALL PA ATOA ARIVA ALDA ALTON MOA ADTA ATTO
- 10) 28
- 9 11)
- elivery: 985782 45 ÷ 9 ₹ 12)



14)

Section C

15) 13 - 1 = 12

$$12 \div 3 = 4$$

Mrs Sim has 4 children.

- 16) 2 + 2 = 4Each child got 8 pencils.
- 17) $10 \times 3 = 30$ (a) Madam Wati has 30 buns altogether.
 - **(b)** $30 \div 5 = 6$ Each old lady will get 6 buns.

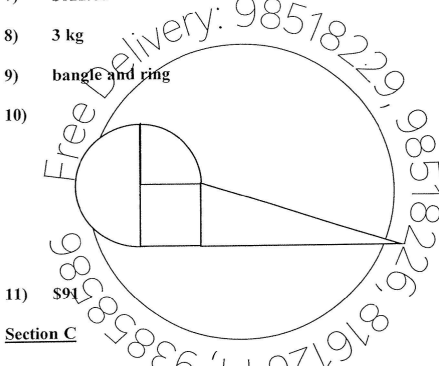
CLASS TEST 3

Section A

O1	Q2	Q3	Q4	Q5
3	2	4	1	3

Section B

- 6) 12 cm
- 7) \$122.65



- 12) 160-65=95 95+160=255Their total height is <u>255</u> cm.
- 13) 189 57 = 132 132 + 48 = 180Miss Devi bought <u>180</u> apples at first.