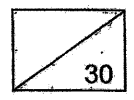
Red Swastika School Primary 3 Class Test 1 Mathematics



Name:		<u> </u>).	Date: 7 May 2021	
Class:		Angelen and The State of the St		Duration: 10 minu	<u>ıtes</u>
		Parent's Sign	atu	re:	ng pandahal Malakari kap
Sectio	n A: 10	Questions (2 marks each)			
		orrect answer and write its num	<u>ıber</u>	in the brackets pr	<u>ovided.</u>
1.	7 the	ousands, 4 hundreds and 8 ones	is th	ne same as	
	(1)	7048			
		7408			
		7480			
	(4)	7840		. (₁)
2.	In 3	245, the value of the digit 2 is			
	(1)	20			
	(2) (3)	2			
	(3)	200			
	(4)	2000		(,,)
3.	8 gr	oups of 4 is equal to	·•		
	(1)	4+4+4+4+4+4+4+4			
	(2)	4×4×4×4×4×4×4			
		8+8+8+8+8+8+8		•	:
	(4)	8 × 8 × 8 × 8		(÷)



4.	430.	less than	6017 is		
	(1)	5587			
	(2)	5687			
	(3)	6427			
	(4)	6447		()
5.	Wha	it is the m	issing number in the following num	nber pattern?	
	5236	§ , 5036	, , 4636 , 4436 , 42	236	
	(1)	4736			
		4836			
		4936			
	(4)	5136		()
5.		?	tens - 1650 = 850.		
	Wha	it is the m	issing number in the box?		
	(1)	25			
	(2)	80			
	(3)	250			
	(4)	2500		()
7.	Whe	n a numb	er is divided by 9, it has a remaind	er of 5. Whic	h of the
			possible number?		
	(1)	103			
	(2)	104			
	(3)	105			
	(4)	108		Ţ)
			2		8

В.	What is	the missing	digit represented	by W?
----	---------	-------------	-------------------	-------

	1	W	8
×			6
	7	6	8

- 1 2 3

Marie had 124 stickers. 9.

Joseph had 4 times as many stickers as Marie.

How many stickers did Joseph have?

- 31 (1)
- 128
- 372
- (2) (3) (4) 496

(

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Ali and Bala ate 100 cookies altogether. 10.

All ate 48 more cookies than Bala.

How many cookies did Bala eat?

- 26
- 52
- 74
- 148

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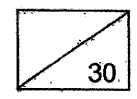


Section B: 5 Questions (2 marks each) Work out the following sums and write the answers in the spaces provided.

11.	Write 3728 in words.
	Ans:
12.	What is the quotient when 569 is divided by 8?
_{de} valuelenium	Ans:
13.	7 × 9 = 70 - ? What is the missing number in the box?
سمنته	Ans:

14.	There are 732 tables in Hall A. There are 139 more tables in Hall B than in Hall A. How many tables are there in Hall A and Hall B altogether?
	Ans:
15.	I am thinking of two 1-digit numbers that have a difference of 3. I multiply the sum of these two numbers by 6. The answer has digit 4 in the ones place. What are the two numbers?
***************************************	Ans: and
	Have you checked your work?

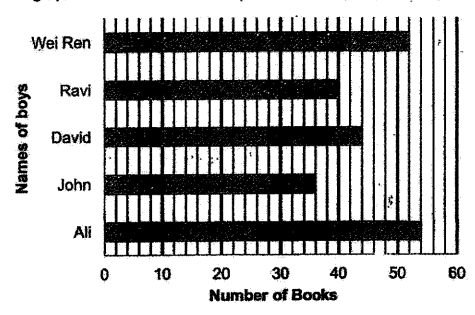
Red Swastika School Primary 3 Class Test 2 Mathematics



Name: "		Date: <u>11 August 2021</u>	
Class: _		Duration: 40 minutes	
	Parent's Signature	ð:	
	A: 10 Questions (2 marks each) the correct answer and write its number	in the brackets provide	<u>d.</u>
1.	What is the missing number in the box?		
	\$75.55 + \$15.35 = ?		
	(1) \$60.20 (2) \$80.90 (3) \$90.80 (4) \$90.90	()	
2.	The height of a flag pole is about		
	(1) 6 m (2) 6 cm (3) 60 m (4) = 60 cm	()	
3.	Ada exchanged a \$5 note for 10 coins. All the coins had the same value. What was the value of each coin?		
	(1) 5 cents (2) 10 cents (3) 20 cents (4) 50 cents	()	

1

4. The graph below shows the number of books read by five boys.



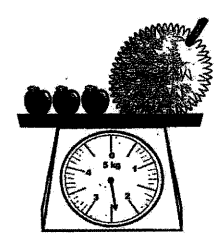
Who read 8 more books than David?

- (1) Ali
- (2) Ravi
- (3) John
- (4) Wei Ren ()
- 5. Peter wants to buy a shirt for \$33.40 and a pair of shoes for \$27.80. He has 4 ten-dollar notes.
 How much more money does he need?
 - (1) \$21.20
 - (2) \$51.20
 - (3) \$61.20.
 - (4) \$101.20



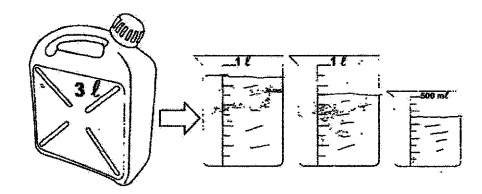
)

6. The figure below shows 3 identical apples and a durian on a weighing scale. The mass of an apple is 120 g. What is the mass of the durian?



- (1) 2760 g
- (2) 2400 g
- (3) 2280 g
- (4) 2040 g

7. A container was fully filled with 3 litres of water at first. Ailing poured some water from the container to the beakers shown below. What was the volume of water left in the container?



- (1) 1050 ml
- (2) 1400 ml
- (3) 1750 mℓ
- (4) 1950 ml

4

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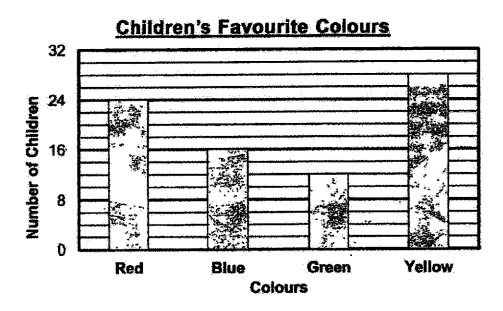
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8. The picture graph shows the favourite colour of a group of children.

	Children's Favourite Colour		
Red	00000		
Blue	00000		
Green	000		
Yellow	000000		
Each stands for 4 children.			

The bar graph shows the above information.



Which bar is drawn incorrectly?

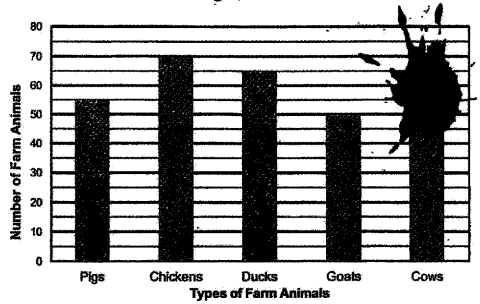
- (1) Red
- (2) Blue
- (3) Green
- (4) Yellow

2

)

(

 Josh went to the farm and saw different types of animals. He drew a bar graph on the number of each type of animal he saw. There are 125 ducks and cows altogether.



His sister accidentally stained his graph. How many cows did he see?

- (1) 50
- (2) 55
- (3) 60
- (4) 65 ()
- 10. Amanda has \$27. What is the most number of cartons of milk she can get?



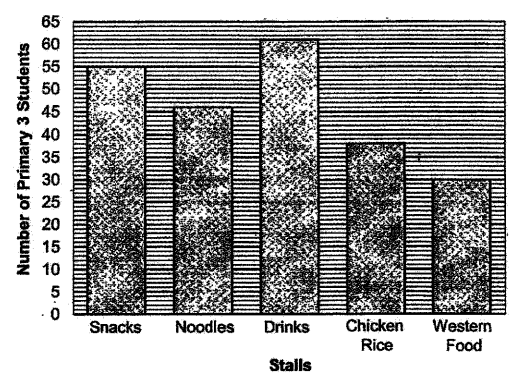
- (1) 9
- (2) 11
- (3) 13
- (4) 15



Section B: 5 Qu	uestions (2 marks o	each)	
Work out the fo	ollowing sums and	write the answers in	the spaces provided.

11.	(a) Express \$6.95 in cents. (b) Express 1005 ¢ in dollars.	
	Ans: (a)¢	
12.	Mrs Lee had a roll of ribbon 505 cm. She used 377 cm to wrap some parcels. She then cut the remaining ribbon into equal pieces of 8 cm each. How many such pieces did she get?	
- Carlon	Ans:	•

The bar graph below shows the number of Primary 3 students buying food and drinks from different stalls at a canteen during recess on a school day. Study the graph and answer Questions 13 and 14.



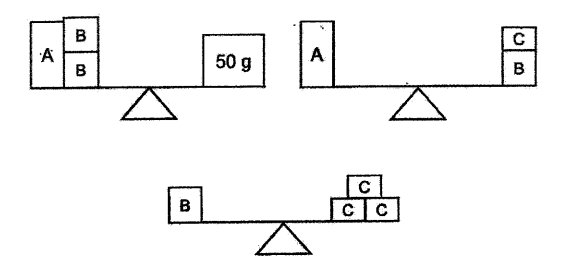
13. Which stall is the most popular among the Primary 3 students?

Ans:	
------	--

14. How many more students bought food from the Snacks stall than the Chicken Rice stall?

Ans:

15. Study the diagrams below carefully.



What is the mass of C?

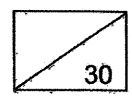
Ans: _____g

End of paper

Have you checked your work?

2

Red	Swasti	ka	Sch	ool
	Prima	гу	3	
Mi	estone	Ch	eck	1
•	Mathan	ast	ice	



Name: _					_ ()	Date:	See C	
Class: _	<u></u>						Duration	n: <u>40 minul</u>	es
Section Choose						ımbei	r in the bra	ickets pro	<u>vided.</u>
1.	Find	I the differ	ence bet	ween 6	598 a	nd 32	.5.		
		3348 6273 6873 6923						()
2.	Wha	at is 63 te	ns more t	han 794	12?				
		7312 7879 8005 8572						()
3.		at is the g s 4, 5, 2 a		digit od	d nur	nber i	hat can be	formed usi	ng the
	(1) (2) (3) (4)	2458 2485 8425 8542						(,)
					1				6

4.	In the number 1349, the value of the digit	is the sma	illest.
	(1) 4 (2) 9 (3) 3 (4) 4	()
5.	What is the missing number? 2785, 2970, 3155, 3340,, 3710, 3898	5	
	(1) 3155 (2) 3425 (3) 3525 (4) 3625	()



Section B: 6 Questions (2 marks each) Work out the following sums and write the answers in the spaces provided.

6. Write 5812 in words.

Ans:

7. Find the sum of 3046 and 2975.

Ans:

8. Arrange the numbers in order, beginning with the smallest.



Ans: ____, ___, ___, ____, (greatest)

9. What is the answer in the box?

Ans: _____

10.	The digit in my ones place is the greatest even number. The digit in my tens place is 3 less than the digit in my ones place. The digit in my hundreds place is 2 more than the digit in my tens place. What number am I?
	Ans:
11.	The sum of 3 numbers is 9133. If the first number is 987 and the second number is 3340, what is the third number?
. Province and a second	Ans:



Section C: 2 Questions (4 marks each) Do the following sums: Show your workings and statements clearly.

12.	Mr Lee had 3200 ducks and chicken for sale. He had 796 ducks and the rest were chickens. How many more chickens than ducks did Mr Lee have?					
	Ans:					
13.	Javier has 2343 books. Susan has 589 more books than Javier. How many books do they have altogether?					
	Ans:					

End of paper

ANSWER KEY

YEAR : 2021

LEVEL : Primary 3

SCHOOL : Red Swastika School

SUBJECT : MATHEMATICS

TERM : Class Test 1 & 2, Milestone Check 1

Class Test 1

Q1	2	Q2	3	Q3	1	Q4	1	Q5	2
Q6	3	Q7	2	Q8	2	Q9	4	Q10	1

Q11	Three thousand, seven hundred and twenty-eight	Q12	569÷8 = 71 <i>R</i> 1 Ans : 71	
Q13	7×9 = 63 70-7=63 Ans: 7	Q14	732+139=871 871+732=1603	
Q15	3+6=9 9×6 = 54 Ans: 3 and 6			

Class Test 2

Q1	4	Q2	1	Q3.	4	Q4	4	Q5	1
Q6	4	Q7	1	Q8	2	Q9	3	Q10	3

Q11	(a) 695	Q12	505-377=128
	(b) 10.05		128÷8 = 16
Q13	Drinks	Q14	55-38=17
	4+6=10		
	50÷ 10 = 5		

Milestone Check 1

01	2	02	Λ	03	3	04	2	OS	2	
L.		<u> </u>	1 .4	43		1		45		

Q6	Five thousand, eight hundred and
	twelve
Q7	3046+2975=6021
Q8	4884, 8448, 8484, 8844

Q9	4089-4000=89	
,	100-89=11	
	Ans : 11	
Q10	758	
Q11	9133-987=8146	*****
	8146-3340=4806	
Q12	3200-796=2404	······································
	2404-796=1608	
Q13	2343+589=2932	
	2343+2932=5275	