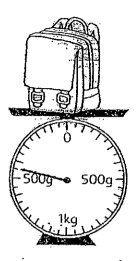


HENRY PARK PRIMARY SCHOOL 2012 SEMESTRAL EXAMINATION 2 MATHEMATICS PRIMARY 3

Name	e:	_()	<u> </u>	_]
Class	s: Pr 3	_	Parent's Signatu	re
Dura	tion of Paper: 1 h 30 min			
Read One	ion A: (20 x 2 marks = 40 marks) I each question carefully. For of them is the correct answers the correct oval on the	or each question, for er. Choose the corre	ect answer (1, 2, 3	ren. 3 o
1.	In 6305, the digit 3 is in the	place.		
	(1) ones(2) tens(3) hundreds(4) thousands		()
2.	Find the product of 770 and	8.		
·	(1) 6160 (2) 6168 (3) 6250 (4) 6260		()
	•			
3.	3250 m is the same as	·		
	(1) 3 km 25 m (2) 3 km 250 m (3) 32 km 5 m (4) 32 km 50 m		()

4. Look at the weighing scale. What is the mass of the bag?'



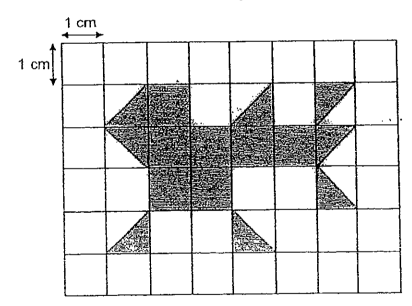
- (1) 550 g (2) 600 g (3) 1550 g (4) 1600 g

What is the volume of water in the beaker shown below? 5.



- (1) 300 ml
- (2) 500 ml
- (3) 600 ml
- (4) 700 m²

- 6. Which of the following is the largest fraction?
 - (1) $\frac{2}{5}$
 - (2) $\frac{3}{4}$
 - (3) $\frac{3}{7}$
 - (4) $\frac{2}{9}$
- 7. What is the area of the following shape?



- (1) 10 cm²
- (2) 11 cm²
- (3) 15 cm²
- (4) 22 cm²

(

8 thousands + 3 hundreds + 5 tens is equal to ______. 8. (1) 835 (2) 8035 (3) 8305 (4) 8350 .) (What is the greatest 4-digit odd number that can be formed 9. with the digits 2, 9, 7 and 4? (1) 9742 (2) 9724 (3) 9427 (4) 9247 Keith and Vivien had \$1200. Keith had \$820 more than Vivien. 10. How much money did Vivien have? (1) \$ 190 (2) \$ 380 (3) \$ 600 (4) \$1010

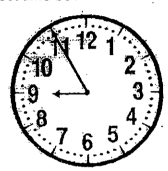
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Given that $\sqrt[\Lambda]{x}$ x 6 = 42,

11.

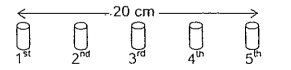
(1) 7(2) 14(3) 36(4) 49

- 12. A skirt costs three times as much as a tie. Given that the skirt costs \$48, what is the cost of the tie?
 - (1) \$ 16
 - (2) \$ 24
 - (3)-\$144
 - (4) \$192
- 13. The time shown on the clock below is 15 min slow. What should the correct time be?



- (1) 8.40 a.m.
- (2) 9.10 a.m.
- (3) 9.40 a.m.
- (4) 10.10 a.m.

14. Poles are placed at equal intervals in a straight line. The distance between the 1st and the 5th pole is 20 cm. What is the distance between the 1st and the 10th pole?



- (1) 36 cm
- (2) 40 cm
- (3) 45 cm
- (4) 50 cm

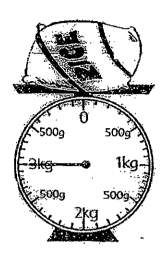
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The total mass of a bag of rice and a watermelon is 5150 g. 15. What is the mass of the watermelon?



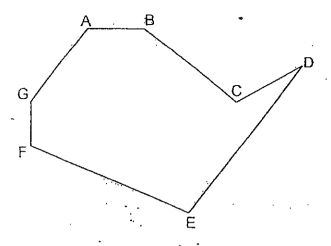


- (1) 2150 g (2) 4850 g
- (3) 5120 g (4) 5147 g

Subtract $\frac{1}{6}$ from $\frac{2}{3}$. Express your answer in its simplest form. 16.

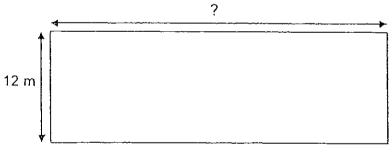
- (1) $\frac{1}{2}$
- (2) $\frac{1}{3}$
- (3) $\frac{1}{6}$
- (4) $\frac{1}{.9}$

17. Which of the following pair of lines in the figure shown below is parallel?



- (1) BC and FE
- (2) AG and DE
- (3) AB and CD
- (4) DE and EF

18. The perimeter of the rectangular plot of land is 60 m. What is its length?



- (1) 15 m
- (2) 18 m
- (3) 36 m
- (4) 48 m

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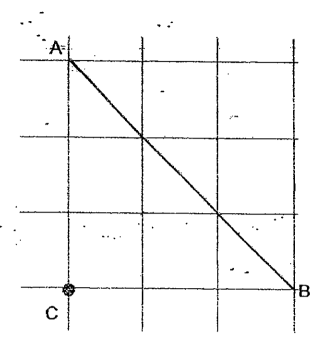
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1.9.	After she sold 635 pencils and both Mrs Tan had 1234 pencils in her s How many pencils did she have a	höp.	ils,	
	(1) 1161 (2) 1307 (3) 1343		• •	
	(4) 1942	•	-)
20.	A container contained 2 Lof juice. He then poured the remaining juic How much juice was there in each	se equally into 5 glasse		
	(1) 30 ml (2) 370 ml (3) 430 ml (4) 1850 ml	·	· ()

Name:()	:
Class: Pr 3	
Section: B: (20 x 2 marks = 40 marks) Read the questions carefully. Show your working clearly answers in the boxes provided. For questions which requyour answers in the units stated.	and write your lire units, give
21.	
The missing number in the box is	
22. 6 five-dollar notes and 5 twenty-cent coins has the same	value as
	\$
23. 3 kg 8 g is the same asg.	•
24. Express $\frac{4}{10}$ in its simplest from	

25. Look at the straight line AB.

Draw a line that is perpendicular to AB, passing through the point C.



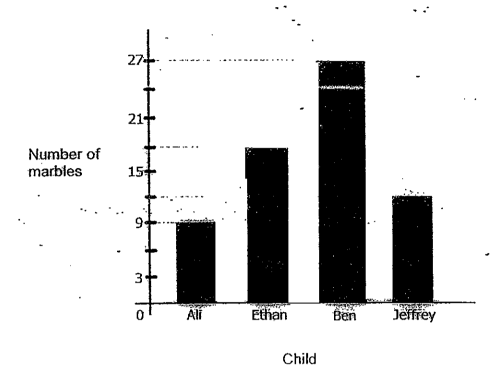
26. Use the digits below to form the greatest possible 4-digit number which is greater than 2500 but less than 6000. Each digit can only be used <u>once</u>.

3	6	4	0

27.	Library A had 86 books more than Library B.			
	12 books were moved from Library A and placed in Librar	y B.		
	How many more books were there in Library A than in Lib	rary B	now?	
		•	•	
		1	···-	· -
28.	Rosaidah and Min Min saved a total of \$890.			
_0.	Rosaidah saved \$490 more than Min Min.		•	
	Min Min's savings were all in five-dollar notes.			·
	How many five-dollar notes did Min Min save?			
	•			
		-		
29.	Helen took 1 hour 45 migutos to do has have a loss			
-0.	Helen took 1 hour 45 minutes to do her homework and 30 room. How much time did she spend on all these activities		es to cle	ean up her
	The wind time did she spend on all these activities	i (
				
			h	กรัก
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			_	
			[
			Ĺ	

Town A	Town B	Town C
210	00 m	
	From Town B to Town C is 560 own B. What is the distance bet	00 m further than the distance from tween Town A and Town C?
-	-	m
completely?		mℓ
. Arrange the	fractions in order, begin with the	ne laigest fraction.
· · · · · · · · · · · · · · · · · ·	, ,	
	$\frac{5}{12}$, $\frac{3}{4}$, $\frac{1}{3}$. ;
Largest		Smallest

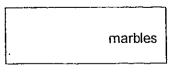
The graph below shows the number of marbles that 4 children had. Study the graph carefully and answer questions 33 and 34.



33. Who had thrice the number_of marbles Ali had?



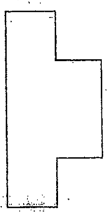
34. Ethan lost 6 marbles. His mother then gave him 3 more. How many marbles had he now?





35. Study the figure below.

How many right angles are there <u>inside</u> the figure?

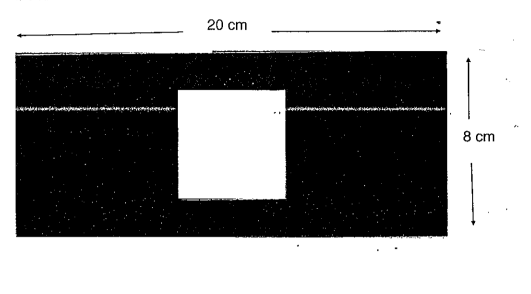


36. Mum bought a pizza. Bob ate $\frac{1}{9}$ of the pizza while Alice ate $\frac{2}{3}$ of the pizza. What fraction of the pizza was left?

1		
1		
ı		
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Į.		

37.	Simon was caught in a	traffic jam and took 75	minutes to reach his office
٠.	He arrived at his office a	at 9.40 am. What time	did Simon leave his house?
	•		
	• •	• •	
	••		
			a.m.
		-	
	•		
30	A etrina moseurina 1280) om was out into 3 nier	ces The first piece was 620 cm long
	-		·
		•	length. Find the length of one of the
٠	remaining pieces of stri	ng.	••
	•		·
		* .	
		_	
			cm
	•		
39.	Devi had twice as many	y pencils as Joan. After	r Devi gave 56 pencils to Joan, they
		-	any pencils did they have altogether
	botti ilda tilo odillo ildi.	, soi or portono. Trow it.	any penone ara groy navo anogomer
	•		
			<u> </u>
		•	
		•	
		• • •	

40. A square with an area of 40 cm² was cut out from a rectangular piece of black paper as shown in the figure below. What is the area of the remaining piece of black paper?



cm²

Name	:()	
Class	: Pr 3	
Section	on C: Problem Sums (5 x 4 marks. = 20 marks)	
Read	the following problem sums carefully. Show your working clear write your answers in the spaces provided.	ily.
41.	Mr Yeong had to paint the chairs in the hall red or blue. After he ha	d painted
	1567 chairs, Mr Yeong still had another 865 chairs to paint. Given	that he
	painted 769 chairs red, how many chairs were painted blue?	
-,		Working
	• •	
		·
42.	3 girls shared 4 boxes of sweets equally. There were 90 sweets in How many sweets did each girl get?	each box.
		Working
	·	
	· · •	'

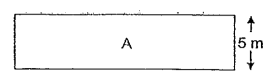
43. There were 1200 children at a carnival. After 147 girls and 279 boys left the carnival, the rest of the children were divided into groups of 9. How many children were there in each group?

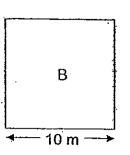
Working

44. Mrs Chan packed 748 apples into packets of 6 apples each. He then sold each packet at \$5. For the remaining apples, he sold each apple at \$1 each. How much money did she receive from the sales altogether?

Working

45. Rectangle A and Square B have the same area. Find the perimeter of Rectangle A.

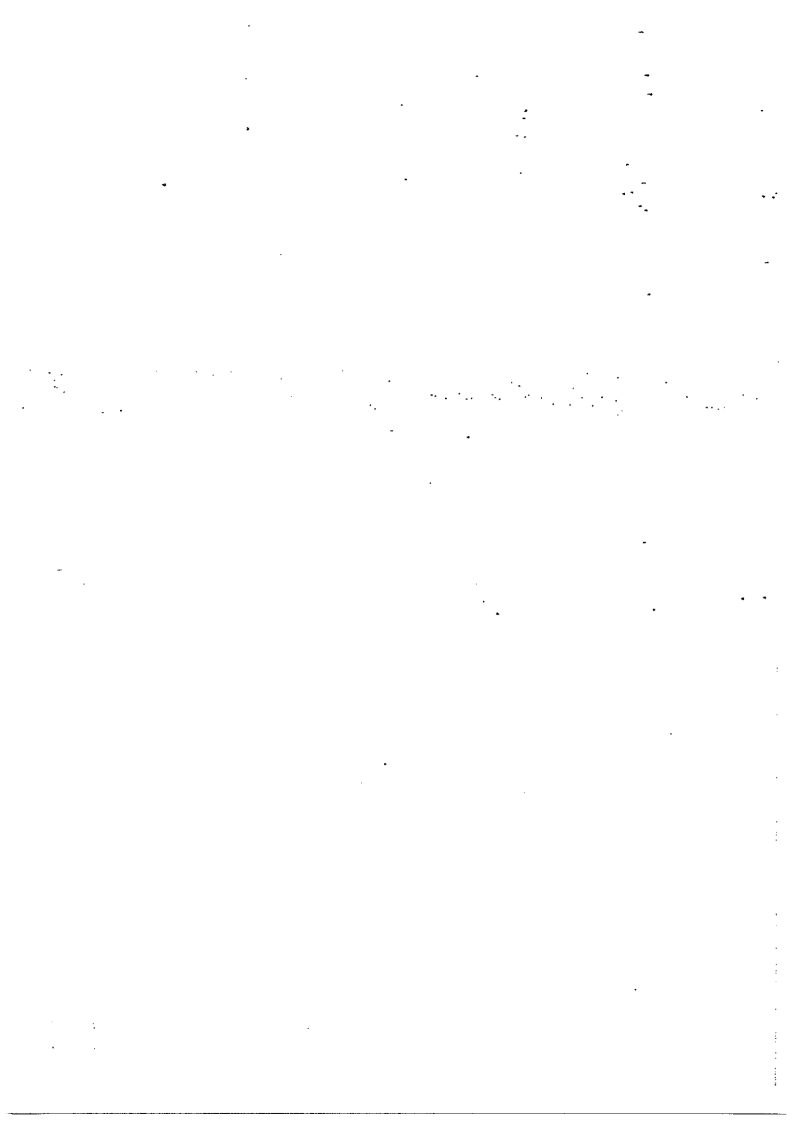




Working

END OF PAPER -

Setters: Mdm Ong Li Ling Mrs Png Lai Leng



ANSWER SHEET

EXAM PAPER 2012

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SCHOOL: HENRY PARK

SUBJECT: PRIMARY 3 MATHEMATICS

TERM: SA2

 Q2	0.2	04	O5	06	07	08	09	010	Q11	Q12	Q13	Q14_	Q15	Q16	Q17	ĺ
 Q2	2	3	3	2	2	4	3	1	4	1	2	3	1	1	2	

Q18	Q19	Q20
2	1	2

21)1916 22)\$31

23)3008

24)2/5

25)

26)4630

27)62

28)40

29)2h 15min

30)9800m

31)3225ml

32)3/4, 5/12, 1/3

33)Ben

34)15 marbles

35)6

36)2/9

37)8.25a.m.

38)330cm

39)336

40)120cm₂

41)No.chairs = 156 + 865 = 2432

No.chairs painted blue = 2432 - 769 = 1663

1663 chairs were painted blue.

42)No.sweets = $4 \times 90 = 360$

No swets each girl get = $360 \div 3 = 120$

Each girl got 120 sweets.

Page 1 to 2

page 1

91

END-X

43)No. children who left = 147 + 279 = 426 Rest of the children = 1200 - 426 = 774 Group = 774÷9 = 86

There were 86 group of children.

44)No. packet = $748 \div 6 = 124 \text{ R4}$

 $$ earned from packets = 124 \times $5 = 620

\$ earned from apple = $4 \times $1 = 4

\$ earned = \$620 + \$4 = \$624

He received \$624 from the salves altogether.

 $45)10m \times 10m = 100m_2$

 $100m_2 \div 5 = 20m$

 $2 \times 20m + 2 \times 5m = 40m + 10m$

=50m

The perimeter of Rectangle A is 50m.