

Maha Bodhi School

2010 Preliminary Examination **Mathematics**

Class: Pr 6	Name :
Total time for	·
Bookle	Date :
Total time for Booklets A and B: 50 min	24 August 2010

You will find Pages 1 to 8 in this Booklet

BOOKLET A PAPER 1

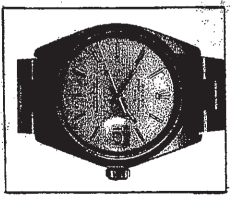
Make your choice (1, 2, 3 or 4).
Shade the oval (1, 2, 3 or 4) on the Optical Answer Sheet. For each question; four options are given. One of them is the correct answer. Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each.

You are NOT allowed to use a calculator.

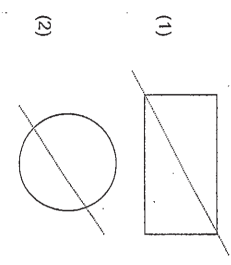
(20 marks)

- hundreds place twice that of the digit in the tens place? In which one of the following numbers is the value of the digit in the
- 1542
- 2154
- 4215
- **E**Ø**©£** 5124
- Ņ What fraction of his money is half of his \$10-notes? Wei Quan has the same number of \$10-notes and \$50-notes
- Ξ
- (2)
- 3
- 4 2 4 5

- ယ Each \$1 coin has a mass of 6.5 g and each 20¢-coin has a mass of 4.5 g. Jia Hui has as many \$1-coins as 20¢-coins. The 20¢-coins add up to \$4. What is the mass of his \$1 coins?
- 26 g 90 g 130 g 220 g
- 302
- 4 What time was his appointment? It would take him another 15 minutes to reach While Mr Ali was driving, he looked at his watch as shown on the right. his appointment by half an hour. his destination. By then he would be late for
- 1.35 p.m.
- **E**SS**4** 1.50 p.m. 2.05 p.m.
- 2.35 p.m.



Ģ geometrical figure shown? Which one of the dotted lines is a line of symmetry of the

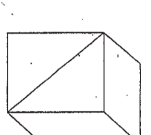




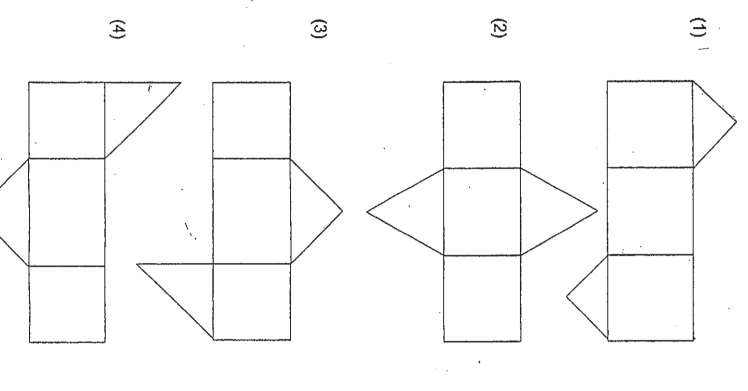
(3)

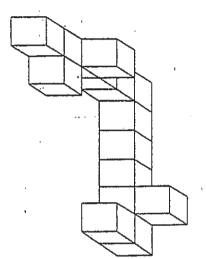


9

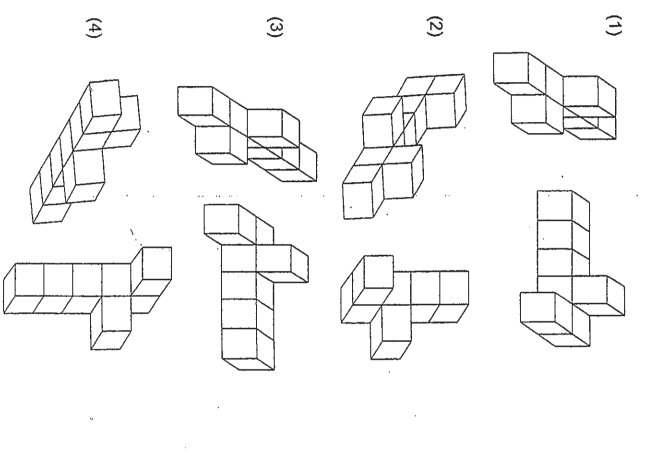


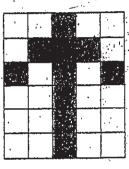
The cube shown above is made up of two identical solid figures. Which one of the following is the net of the solid figure?





Which two solid figures when placed together will form the one shown above?





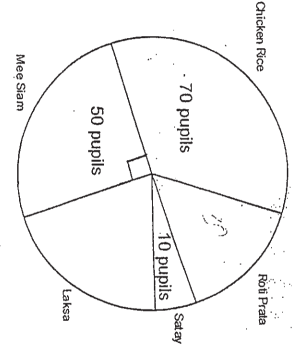
unshaded ones in the board shown above? what would be the ratio of the number of shaded squares to that of the If another 20% of the number of shaded squares are shaded,

- £00£
- 1:2 2:3 3:5 7:8

9 Before a printer starts printing, it needs to warm up.
Xiuli wants to print a 70-page document.
Which printer will be the first to print out the whole document?

40 pages per minute	6 min	S:
25 pages per minute	5 min	Z)
15 pages per minute	3 min	ಏ
10 pages per minute	1 min	þ
Printing speed	Warm-up time	Printer

10. Some pupils in the school were asked to pick the food that best chart below: represents Singapore. The result of the survey is shown in the pie



How many percent of the children picked roti prata?

- 40 %
- **E**90**£** 30 %
- 20 % 15 %
- <u>-</u> also includes a fixed processing fee. A banner 5 m long and 3 m wide costs \$75 to print. Another banner 4 m long and 2 m wide costs \$47 to print. The cost to print a banner depends on the size of the banner.

How much is the fixed cost?

fixed processing fee

- 19
- **E**994
- 28 32

table below. Study it before answering Question 12. in her wallet and recorded the amount left at the end of each day in the Shuqi was given \$20 on Sunday. She brought all her money to school

\$5	\$7	\$10	\$14	\$16
Friday	Thursday	Wednesday	Tuesday	Monday

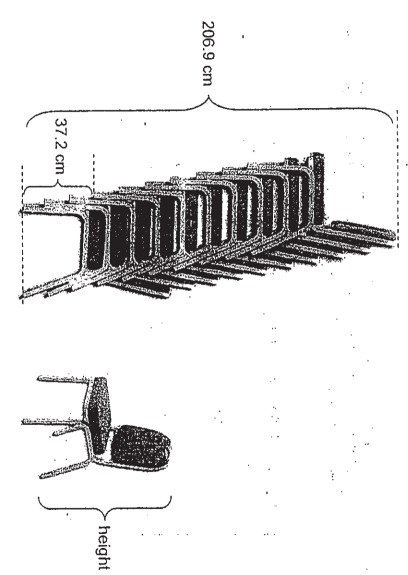
she had on each of the respective days? On which two days did Shuqi spend the same fraction of the money

- Tuesday and Friday
- Ξ Ω Ω Ξ Monday and Wednesday Wednesday and Friday
- Monday and Thursday

<u>1</u>3 Wei Jie has a piece of cardboard. He realized that he could only cut out a maximum of 8 circles of diameter 7 cm each from it What is the likely dimension of his piece of cardboard?

$$(\text{Take } \pi = \frac{22}{7})$$

- 77 cm by 16 cm 28 cm by 11 cm
- Θ Σ Ξ 30 cm by 15 cm
- 56 cm by 28 cm



- 14. What is the height of each chair? Thirdly, the chairs reached a height of 206.9 cm. Secondly, the foot of the 4th chair was 37.2 cm above that of the first. Firstly, each chair was stacked the same height above the other. Conference Room after a meeting, he noticed 3 things. After the school attendant had stacked up 10 chairs in the
- 82.9 cm
- 95.3 cm
- £333 113.9 cm
- 123.2 cm
- 15. at 12.30 p.m. If he had driven at 80 km/h, he would have reached Town V If Mr Tiong drove at 60 km/h, he would reach Town V at 1 p.m.
- One day, Mr Tiong decided to drive at 100 km/h to Town V. How long did he take to reach Town V?
- 60 minutes
- Ξ Ω Ω Ξ 72 minutes
 - 90 minutes
- 96 minutes



Maha Bodhi School 2010 Preliminary Examination Mathematics

	17.	16.	Ques For c You		Name Class
	$\frac{1}{4} \times \frac{3}{5} =$ Express y	Without re number.	stions 16 to describe whe are NOT all		Name :
	1 x 3 = 4 x 5 = Express your answer as a decimal.	peating any dig	Questions 16 to 25 carry 1 mark each. Write For questions which require units, give your You are NOT allowed to use a calculator.		lliw noA
A.		it, write down the	each. Write your s, give your answ calculator.	PAPER 1 BOOKLET B	Total tir
Ans:	Ans:	Without repeating any digit, write down the largest 3-digit even number.	Questions 16 to 25 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (10 marks You are NOT allowed to use a calculator.	R 1	Total time for Booklets A and B : 50 min You will find Pages 9 to 14 in this Booklet
-		ven	Questions 16 to 25 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (10 marks) You are NOT allowed to use a calculator.		Date : 24 August 2010 ooklets A and B : 50 min is Booklet

. 18

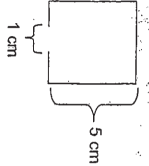
Express $\frac{5}{8}$ % as a decimal.

1 1 1

19. Sri has as twice as many 5¢-coins as 20¢-coins They add up to \$3. How many coins does Sri have?

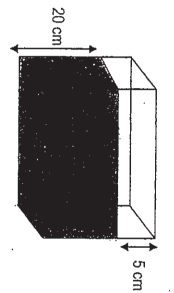
Ans: coins

20. He then used the wire to form an equilateral triangle instead. Find the length of each side of the triangle he formed. But the wire was too short and there was a gap of 1cm. Likai tried to form a square of sides 5 cm.



(Diagram is not drawn to scale)





21. cm to 20 cm. How many more jugs of water can half of the remaining water in the tank fill? After 2 full jugs of water were removed from it, the water level fell by 5 The tank shown above was originally filled completely with water.

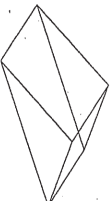
Ans: jugs

22.



directly under P, find ∠BPD. If the paper is folded along PD such that C now lies on AD ABCD is a rectangular piece of paper and P is a point on BC.

Ans:



23. The solid figure shown above is made of glass. Name the solid figure.

Ans:

€. €

24. Sally is 18 years old now and her mother is 3x years older than she is. How old will her mother be when Sally is thrice her current age?

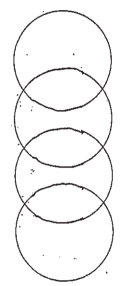
Ans: years old

25. For every \$2 that I get to bring to school each day, my sister gets \$1 more. My mother gives us \$30, how much does my sister get?

Ans: \$

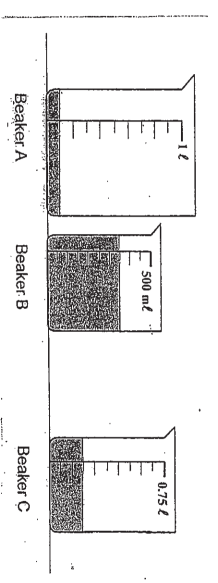
. .

Questions 26 to 30 carry 2 marks each. Show your working clearly in below each question and write your answers in the spaces provided; For questions which require units, give your answers in the units stated. You are NOT allowed to use a calculator. Show your working clearly in the space (10 marks)

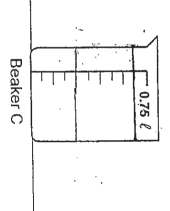


The figure above consists of 4 identical circles.
 2/7 of each circle overlaps the one before.
 What fraction of the figure is one circle?

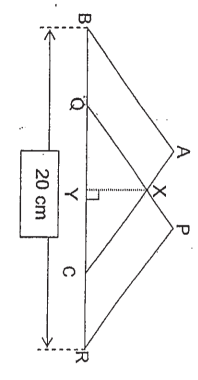
Äns:



diaw aline to show the volume of liquid in Beaker C finally. 27. Remember to use a pencil and a ruler. Beakers A and B into Beaker C. In the diagram below, During a Science experiment, Tuck Wei poured the liquids in

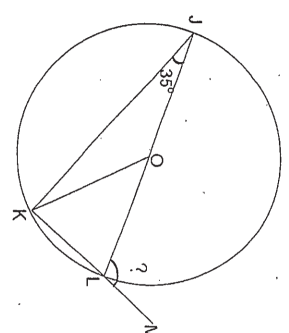


28. ABC and PQR are identical isosceles triangles. BR = 20 cm and YC is 1 cm longer than XY. Find the area of triangle XQC if CR = 4 cm



Ans: ____cm

29. straight lines. Given that O is the centre of the circle and that In the diagram below, not drawn to scale, JL, OK and KM are \angle LJK = 35°, find \angle OLM.



Ans:

30. After 40% of the boys in a club had been promoted to secondary school, there were as many boys as girls left in the club. What percentage of the pupils in the club were girls originally?

Ans:

%



Remember to check your work
Every mark counts.

--End of Paner--

--End of Paper-

- page 1 of 16 -



Maha Bodhi School

2010 Preliminary Examination

Mathematics Name:	Paper 1 Booklet A (20 marks)
Class: Pr 6	Booklet B (20 marks)
Total time: 1 hour 40 min	Paper 2
Date : 24 August 2010	Q1 – 5 (10 marks)
Parents' Signature:	Q6 - 18 (-50 marks)
	Total (100 marks)
You will find Dance 4 to 46 is this Dance.	

You will find Pages 1 to 16 in this Booklet

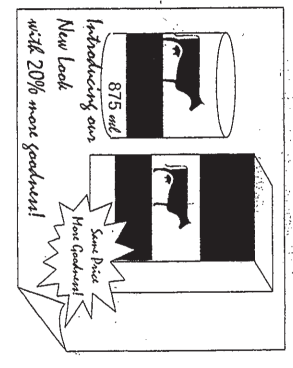
PAPER 2

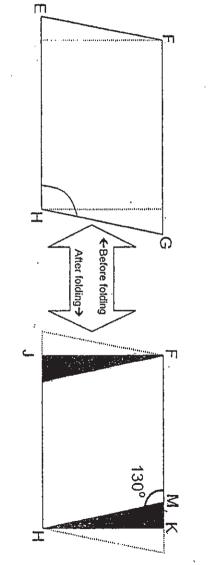
each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (10 marks) Questions 1 to 5 carry 2 marks each. You are allowed to use a calculator. Show your working clearly in the space below

If the average mass of the four boys is 47 kg, find Ali's mass. Ali's mass is the same as the combined mass of Baljit and Charlie. The total mass of Ali, Baljit and Charlie is thrice that of Dollah's.

	:	7	2	,	
2			-		

5 Find the capacity of the Moo Moo Milk in its new packaging. Express your answer in litres.





Ans:

litres

ယ EFGH is a parallelogram which was folded along the dotted lines to form the rectangle FKHJ. The two shaded triangles are the flaps formed after the folding.

Given that ∠FMH = 130°; find ∠GHE.

•	4,
	There was half a box of biscuits left. Father ate twice as many pieces of biscuit as Sister. I ate the remaining 5 pieces. If Father ate 4p pieces, how many pieces of biscuits were there in a full box?
	eft. of biscuit as Sister. y pieces of biscuits were
· · · · · · · · · · · · · · · · · · ·	e there in a

Ċī had originally? Jia Hui went shopping with twice as many \$10-notes as \$50-notes. She then bought a blouse with half of her \$10-notes. What is the ratio of the amount of money she had left to that she

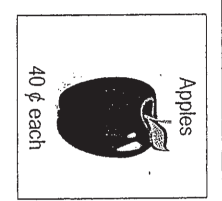
Ans:

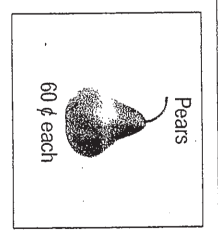
pieces

Ans:

For questions 6 to 18, show your working clearly in the space provided for each question and write your answers in the spaces provided. The number marks available is shown in brackets [] at the end of each question or part-question, (50 marks) The number of

You are allowed to use a calculator.

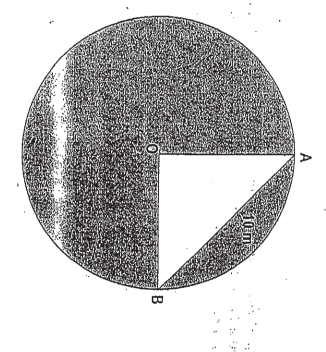




9 If Mrs Gopal bought only pears, she would have 9 more fruit than Mrs Ari. Mrs Gopal and Mrs Ari went to the supermarket. Both women decided to spend all their money on either apples or pears and they would not buy the same fruit. How much more money has Mrs Gopal than Mrs Ari? If she bought only apples, she would have 41 more fruit than Mrs Ari

Ans:

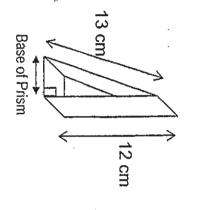


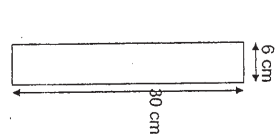


- In the diagram shown above, O is the centre of the circle and OAB is a right-angle triangle.

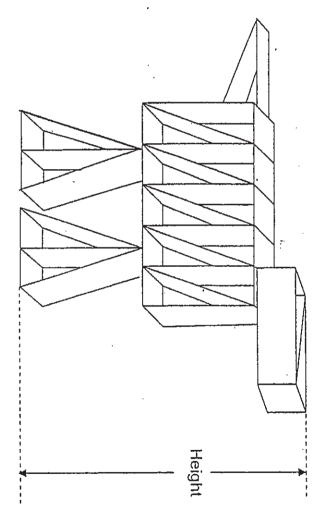
 Given that AB is 10m and the shaded parts of the circle add up to 133 m², find the area of the circle.

œ cardboards as shown on the right to make a structure.
John's group decided to fold each piece into a prism as shown During an Art lesson, Mrs Choo gave each group 17 pieces of





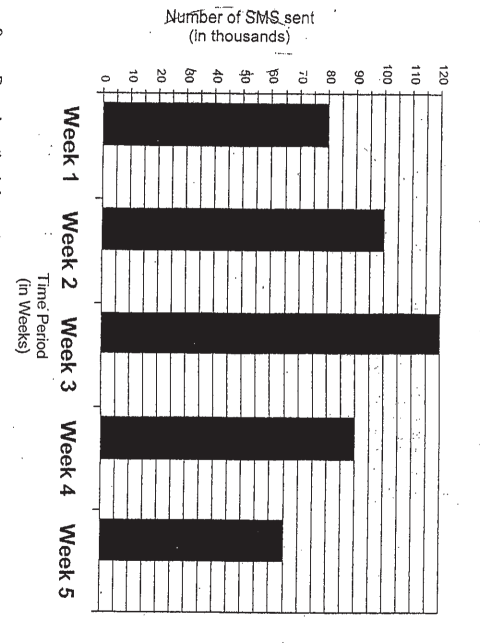
His group glued all the 17 prisms together to form the structure shown below.



- (a) What is the length of the base of the prism?
- (b) What is the height of the structure?



The graph below shows the number of SMS messages sent by student subscribers in the first 5 weeks of 2010 of a particular telco. Study it carefully and answer Q9.



- 9 Based on the information provided in the graph, answer the following questions:
- (a) In which week was there a 25% decrease in the number of SMS messages sent from the week before?
- **(** Calculate the average number of SMS messages sent in the first 4 weeks of 2010.

	\ns:
(b)	(a)
[2]	

- 10. Joanne and Tomomi bought the same bag from the same shop when they went shopping together.

 Joanne spent 75% of her money on the bag and Tomomi spent
- $\frac{2}{3}$ of hers.

What percentage of their total sum of money was the cost of a bag if the girls had \$100 left altogether?
(Round off your answer to the nearest tenth.)

.

If it would take Machine Q 8 hours 20 minutes to print the book alone, While printing a book, Machine P broke down.
As a result, it took 7 hours to complete the printing of the book. When both Machines P and Q are used, a book can be printed in 5 hours.

(b)

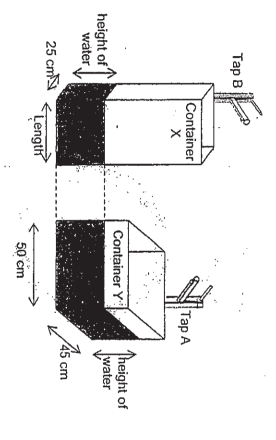
how long was Machine P used before it broke down? how long would it take to print the book using only Machine P?

	Ans:
(b)	(a)
Ξ	[3]

12. Talik was given some pocket money for recess. He realised that if he had spent \$0.80 on each meal, he would have 8 meals fewer than if he had spent \$0.60 per meal.

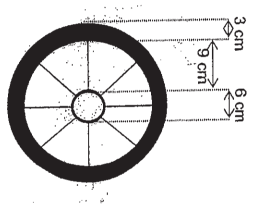
Talik spent \$0.60 on 8 meals and spent \$0.80 on the remaining meals. How many meals did the money last him?

Ans:



- 끘 in the diagram above. water level in Container X is the same as that of Container Y as shown as Tap B into two empty containers, X and Y. In every minute, three times as much water flows out of Tap A After 20 minutes, Container X is $\frac{2}{5}$ filled with water and the height of
- (a) What is the length of the base of Container X?
- (b) How many litres of water can Container X hold?

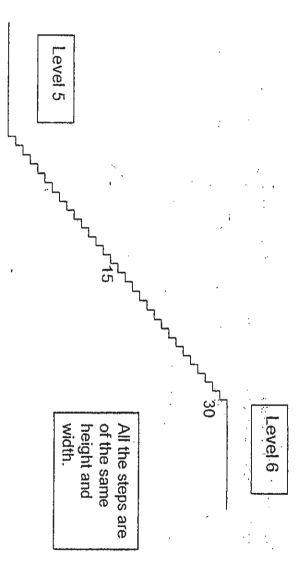
s: (a)_____[2] (b)_____[2]



14. He pushed his bicycle down a slope 3 m long. How many complete revolutions did the wheel make? The diagram above, not drawn to scale, shows the dimensions of the wheel of Ken's bicycle.

(Take $\pi = 3.14$)

4



15. There are 30 steps between Levels 5 and 6.

speed. speed. first 24 steps at its highest speed and the next 6 steps at its lowest It will take 14 seconds to reach Level 6 from Level 5 if it moves up the first 10 steps at its highest speed and the next 10 steps in its lowest A toy robot takes $13\frac{1}{3}$ seconds to move up 20 steps if it moves up the

Find the shortest time it will take to reach Level 6 from Level 5.

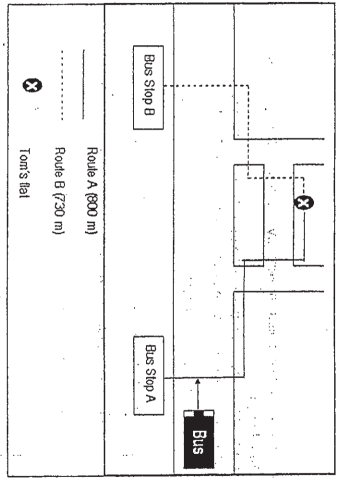
S:

		16.
as Jerry. What percentage of the marbles did Tom receive?	If Tom was given 10 more marbles, he would have $\frac{1}{2}$ as many marbles	Tom and Jerry shared a box of marbles. If Tom was given 10 fewer marbles, Jerry would have five times as many marbles as Jerry.

[5]

- If $\frac{3}{8}$ of the girls were in Team B, A group of 328 P5 children were divided into two teams at the P5 camp this year. There were also 50% more boys in Team B than in Team A. There were 8 more children in Team B than in Team A.
- (a) what percentage of the pupils in Team B are girls?
- (b) what percentage of the children are boys?

Leave your answers as mixed numbers in the simplest form.



- 18 30 km/h. If he alights at Bus Stop A, he will walk home by If Tom walks at a uniform speed of 40 m/min, find: 730 m Route B home. He can also alight 1 km down the road at Bus Stop B and take the Route A which is 800m away from his flat. Tom is travelling on a bus that is moving at a uniform speed of
- (b) (a) the difference in time when he alights at the two different bus stops. the earliest time he can reach home if he boards the bus from the interchange 20 km away at 13 05.

Remember to check your work		
k your work	(b)	Ans: (a)
	[2]	[3]

Every mark counts.

--End of Paper -

Answer Ke

EXAM PAPER 2010

SCHOOL: MAHA BODHI PRIMARY SUBJECT: PRIMARY 6 MATHEMATICS

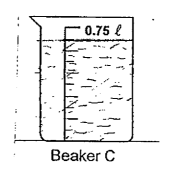
TERM: PERLIMINARY

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15
2	1	3	1	4	4	2	2	2	4	1	3	3	2	2

16)986 17)0.15 18)0.00625 19)30 coins 20)61/3cm

21)4 jugs 22)135° 23)prism 24)(3x +54) 25)\$18

26)7/22 27) 28)30cm₂ 29)125° 30)37½%



Paper 2

1)70.5kg 2)1.05L 3)130° 4)(12p + 10) pieces 5)6:7

6)\$12 7)158cm2 8)a)5cm b)30cm 9)a)week 4 b)390000

10)35.3% 11)a)2 hour before b)12½h 12)26 meals

13)a)30cm b)56.25 14)No.of complete revolutions made \approx 3

15)10 seconds 16)25% of the marbles 17)a)284/7% b)6040/41%

18)a)40 min b)1405

• .