

Maha Bodhi School 2006 Semestral Assessment 1

Mathematics

Name	()	(40 marks)	
Class	:Pr3	Section B	
Duratio	n: 1 h 45 min	(40 marks)	
Date :	9 May 2006	Section C (20 marks)	
Parent'	s Signature :	Total (100 marks)	
Question For each	A (40 marks) ons 1 to 20 carry 2 marks each. h question, four options are given. One of them is the our choice (1, 2, 3 or 4). Shade the oval (1, 2, 3 or 4) or	correct answer. n the Optical Ans	swer Sheet.
1. V	Vhich digit in 9876 is in the hundreds place?		
(; (;	1) 9 2) 8 3) 7 4) 6		
2. \	Which one of the following has the same value as 4609	?	
(2	1) 4+6+0+9 2) 4000+6+9 3) 4000+60+9 1) 4000+600+9		
3. Ir	the number pattern 15, 17, 20, 24, the next number to	follow is	•
(1 (2 (3 (4	1) 26 2) 27 3) 28		

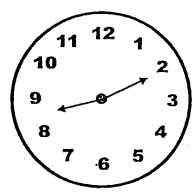
4.	There arehundreds in 4500.							
•	(1)	4500					•	
	(2)	450						
	(3)	45			-			
	(4)	4					•	
	1.3							
•	-	1						
5.	l am . 3 ar	an odd num nd 5.	ber betw	een 24 an	d 30. I am r	not in the	multiplicatio	n tables c
de grand	Wha	it number am	ı I?					
					- 19 - 19		• •	
	(1)	23			the transfer of	•		7
	(2)	25					•	
	(3)	27 .						
	(4)	29						
	• •					•		
6.	Asto If As	n has 3 time: ton has 72 π	s as man	y rubber b	ands as Ro)y.		•
•			abber bar	MO, HOW I	many rubbei	nanus d	bes Roy nai	/e?
	(1)	216						
	(2)	48						
	(3)	24						
	(4)	18						
	(.,	10						
7.	Tom to Je	has 68 marb	oles. Jerry ney both w	has 40 n vill have th	narbles. Hov ne same nu	w man y m mber o f m	narbles mus narbles?	t Tom giv
	(1)	7						
	(2)	14				÷		
	(3)	28			6.53			
	(4)	42					• .	
	(4)	42					_	
В.	998 a	ary has a tot are Malay an many Chines	d Tamil b	ooks and	the rest are	books are Chinese	English bobooks.	oks.
	(4)							
	(1)	1326					:	-
	(2)	2324			•			•
	(3)	3322						
	(4)	4902						

- 9. Which one of the following numbers can be divided by 5 without leaving a remainder?
 - (1) 2378
 - (2) 5137
 - (3) 7263
 - (4) 9110
- 10. Mrs Wong put 92 cupcakes into boxes. Each box had 4 cupcakes. How many boxes did she use?
 - (1) 23
 - (2) 88
 - (3) 96
 - (4) 368
- 11. When a number is divided by 6, it gives a quotient of 78 and a remainder of 2. What is the number?
 - (1) 156
 - (2) 468
 - (3) 470
 - (4) 624
- 12. 🔆 + 🌣 + 🌣 = 180
 - ⊕ + ⊕ + ⊕ + ⊕ + ☆ = 504
 - ⊚+☆=____
 - (1) 171
 - (2) 324
 - (3) 684
 - (4) 1008
- 13. Which one of the following is a likely length of a classreom whiteboard?
 - (1) 4000 cm
 - (2) 400 cm
 - (3) 40 cm
 - (4) 4 cm

14.	A straw is 35cm long. A stick is 1m 75cm longer than the straw. What is the total length of the straw and the stick?						
	· (1)	1 m 10 cm					
	(2)	1 m 40 cm				-	
	(3)	2 m 10 cm					
	(4)	2 m 45 cm	er a				
15.	A bo	the mass of 2 ti			s is heavier by 9	50 g.	
	(1)	210 g	ere dis er i consenti di si si si.	. ભાગમાં કરો	man management		•
	(2)	1690 g			• • -		
	(3)	2430 g			-		
	(4)	3380 g					
16.	The (1) (2) (3) (4)	total capacity of 12 t 13 t 60 t 70 t	5 similar pails is	65 <i>l</i> . Find ti	he capacity of ea	ach pail.	
17.	Juice	into 5 glasses to	y filled with orar the brim. The a pacity of 650 ml.	mount of or	ange juice left in	the ing was	of orange 1034 ml.
	(1)	1684 ml		• .			•
	(2)	2216 ml	•				
	(3)	3250 ml					
	(4)	4284 mi			, e. e.		
			-				

1 753

- 18. A piggy bank contains 4 fifty-cent coins, 8 twenty-cent coins and 12 five-cent coins. How much money is there in the piggy bank?
 - (1) \$2.20
 - (2) \$2.60
 - (3) \$4.20
 - (4) \$5.20
- 19. Jack bought a pizza. He gave $\frac{3}{4}$ of it to Meihua. What fraction of the pizza had Jack left?
 - $(1) \qquad \frac{1}{2}$
 - (2) $\frac{1}{3}$
 - (3) $\frac{1}{4}$
 - (4) $\frac{2}{3}$
- 20. The time shown is 8.10 a.m. 1 hour 20 minutes later, it will be _____.



- (1) 9.20 a.m.
- (2) 9.30 a.m.
- (3) 9.40 a.m.
- (4) 10.50 a.m.

21.	Write 3458 in words.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
22.	The digit '9' in 9843 has a value of
23.	Arrange the following numbers in order. Begin with the biggest.
	6789, 7689, 7698, 6879
24.	Two numbers shown below have a sum of 6000. What are the 2 numbers?
	2465, 2535, 3645, 3535, 3465
	and

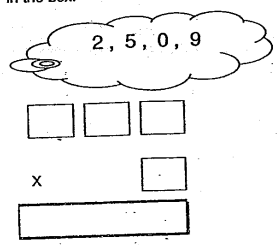
Write your answers in the boxes provided. Give your answers in the units stated. Show your working in the space provided. Marks will be awarded for correct method shown.

Section B (40 marks)
Questions 21 to 40 carry 2 marks each.

25. Mary is 2 years older than her brother. Her father is 29 years older than her brother. If Mary is 10 years old, how old is her father?

years old

26. Fill in the boxes using the given digits to make the biggest product. Write the answer in the box.

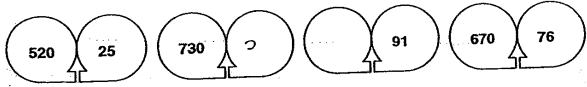


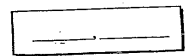
27. Find the missing number in the box.

 $63 \times 8 =$ $\times 7 \times 8$

	7
	- 1

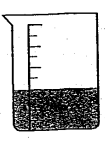
28 Find the missing numbers.





3 girls and 7 boys share 70 stickers equally. How many stickers do 7 boys get? 29. How many stars are needed to balance the scale? stars The product of two numbers is 2415. If one number is 7, what is the other number? 31.

32. The capacity of the tank below is about 5 ℓ . How much more water is needed to fill it?

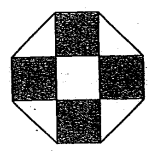


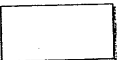
e

33. Grace made 357 pineapple tarts and packed them into boxes of 8. How many tarts were left unpacked?

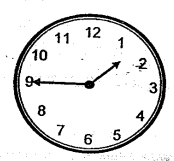


34. What fraction of the figure is shaded?





35. The clock below is 30 minutes slower. What is the actual time?

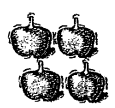


p.m.

36. How many 5 - cent coins are there in \$ 2.75?

coins

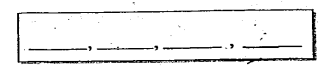
37. Apples are sold in packets of 4. Each packet costs \$2.20. What is the maximum number of packets of apples Mary can buy with \$10?



packets

38. Arrange the following fractions in order. Begin with the biggest fraction.

$$\frac{1}{7}$$
, $\frac{1}{10}$, $\frac{1}{2}$, $\frac{1}{4}$



39. Mr Chew drives 5 km to school and 5 km back home again every day. What is the total distance he travels from Monday to Friday?



40. Kelly is lighter than Edward by 12 kg. Edward is heavier than Shufen by 9 kg. If Shufen has a mass of 45 kg, what is the mass of Kelly?



Section C (20 marks)
Questions 41 to 45 carry 4 marks each.
Show your working clearly in the space below each question.
Write a statement for each step.

41. Mrs Lee had a string 6 m 30 cm long. She used 2 m 45 cm to tie a pile of books and 80 cm to tie a present. How many centimetres of string had she left?

42. A bag of potatoes weighed 5 kg 200 g. Mr Lee took out 5 potatoes which weighed 75 g each. What was the mass of the remaining potatoes?

43. Sharon baked 435 cookies. After giving equal number of cookies to 3 of her friends, she had 30 cookies left. How many cookies did each of her friend get?

44. Mark and Gopal together had 192 stickers. Mark had 24 more stickers than Gopal. How many stickers did Gopal have?

45. Mr Lim bought 3 computers at \$1789 each and a television set. He had to pay \$7050 in all. What was the cost of the television set?



Remember to check your work! Every mark counts.

-- End of Paper --

Answer Sheets Maha Bodhi Pri 3 SA1 / 2006 Maths

24.

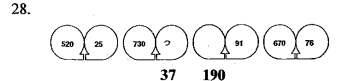
25. Mary = 10 years old
Brother =
$$10 - 2 = 8$$
 years old
Father = $29 + 8 = 37$ years old

26.
$$902 \times 5 = 4610$$

3465 and 2535

27.
$$63 \times 8 = 9 \times 4 \times 8$$

 $504 = 504$



30. <u>2</u> stars

31.
$$2415 \div 7 = \underline{345}$$

32. $10 \text{ units} = 5000\text{m}\ell$ $4 \text{ units} = 500 \times 4 = 2000\text{m}\ell$ $5000\text{m}\ell - 2000\text{m}\ell = 3000\text{m}\ell$ (3 ℓ)

$$\frac{34.}{14} = \frac{4}{7}$$

36.
$$\$2.75 \div 0.05 \not e = \underline{55} \ 0.05 \not e \text{ coins}$$

38.
$$\frac{1}{2}$$
, $\frac{1}{4}$, $\frac{1}{7}$, $\frac{1}{10}$

39.
$$1 \text{ day} = 5 + 5 = 10 \text{km}$$

 $5 \text{ days} = 10 \text{ x } 5 = \underline{50 \text{km}}$

40. Shufen =
$$45kg$$

Edward = $45 + 9 = 54kg$
Kelly = $54 - 12 = 42kg$

Professional Company of the State of the Sta

41.
$$6m\ 30cm = 630cm$$

$$2m 45cm = 245cm$$

$$630cm - 245cm = 385cm$$

$$385cm - 80cm = 305cm$$

She has 305cm string left.

42. 5 potatoes x
$$75 = 375g$$

 $5 kg 200g = 5200g$
 $5200g - 375g = 4825g$

The remaining potatoes is 4kg 825g (4825g)

Each of her friend got 135 cookies

44.
$$192 - 24 = 168$$

 $168 \div 2 = 84$ stickers

Gopal has 84 stickers

The television set cost \$1683.