Methodist Girls' School (Primary) Mid-Year Examination 2006 Primary Three Mathematics Name : \_\_\_\_\_( ) Class : Pr 3 \_\_\_\_\_ Marks:

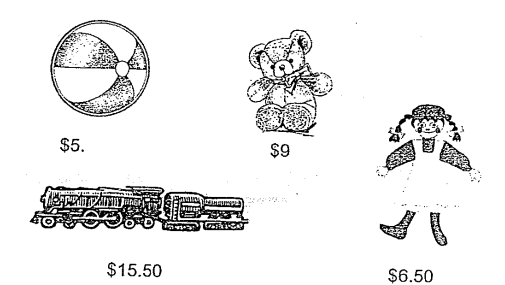
Re	ead ea	A (20 x 2marks) ch question carefully. Choose the correct er in the bracket provided.	answer ar	nd write
1.	In t	the numeral 40 138, what is the value of th	ne digit 1?	
	(1) (2) (3) (4)	1 100 1 000	(	)
2.	Hov	v many hundreds are there in 4 200?		
	(1) (2) (3) (4)	42 2 20 200	(	)
3.	Seve	en thousand and sixty-five written as a nur	meral is	•
	(1)	765 7 065	(	)
1.	What	t is the missing number in the number patt	ern below	?
	6	145,, 6 095, 6 070, 6 045		
	(1) (2) (3) (4)	6 115 6 120 6 125 6 130	(	)

5.	In $7 \times 9 = $ $\times 9 + 18$ , what is the missir box?	ig number in	the
	<ul><li>(1) 5</li><li>(2) 2</li><li>(3) 3</li><li>(4) 7</li></ul>	(	)
6.	In $100 - 44 = $ x 8, what is the miss box?	ing number i	n the
	(1) 6 (2) 7 (3) 8 (4) 9	(	)
7.	What must be subtracted from 3 000 to get 1	624?	
	(1) 1 367 (2) 1 376 (3) 1 486 (4) 2 624	(	)
°.8.	There are 12 players in each team. How mar there in 6 such teams?	y players are	€
•	<ul> <li>(1) 18</li> <li>(2) 62</li> <li>(3) 72</li> <li>(4) 122</li> </ul>		)

9.	Mr Tan had 150 apples. He packed them i sold them at \$2 per bag. How much did he the apples?	into bags of ( collect if he	6 and sold all
	(1) \$25 (2) \$30 (3) \$50 (4) \$60	. (	),
10.	424 books were put equally on 4 shelves. It were there on each shelf?	How many bo	ooks
·	(1) 16 (2) 104 (3) 106 (4) 116	(	)
11.	The product of 2 numbers is 40. The differe two numbers is 3. What is the bigger numbers	nce betweer er?	these
	(1) 20 (2) 10 (3) 8 (4) 4	<b>(</b>	)
12.	Mary baked 8 pizzas. She gave 2 of the pizz neighbours and cut each of the remaining piz How many pieces of pizzas did she have?	as to her zas into 6 pi	eces.
	<ul><li>(1) 48</li><li>(2) 36</li><li>(3) 16</li><li>(4) 12</li></ul>	(	)

(1) 1 (2) 2 (3) 3 (4) 4	( )  at is the missing number in the box?  ( )  books as Samy. If Samy has 16
(1) 1 (2) 2 (3) 3 (4) 4  15. Gopal has 4 times as many books, how many more book (1) 80 (2) 64 (3) 48	( ) books as Samy. If Samy has 16
(2) 2 (3) 3 (4) 4  15. Gopal has 4 times as many behaves, how many more book (1) 80 (2) 64 (3) 48	books as Samy. If Samy has 16
books, how many more book (1) 80 (2) 64 (3) 48	books as Samy. If Samy has 16
books, how many more book (1) 80 (2) 64 (3) 48	ooks as carry. It carry has to
(2) 64 (3) 48	s does Gopal have than Samy?
	( )
16. A fruit seller had 250 oranges decided to pack the remaining many bags would he need?	s. After selling 94 oranges, he g oranges into bags of 4. How
(1) 156 (2) 61 (3) 41 (4) 39	( )
4	

## 17. Joseph has \$20. Which two items can he buy?



- (1) toy train and teddy bear
- (2) doll and teddy bear
- (3) toy train and ball
- (4) doll and toy train
- 18. How many metres are there in 2 km 40m?
  - (1) 240 m
  - (2) 2 040m
  - (3) 2 400m
  - (4) 20 040m

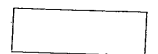
·						·	
1!		ilor had 7m of 45cm of cloth					d
	(1) (2) (3) (4)	5m 55 cm 5m 45 cm 6m 45 cm 6m 55 cm				(	)
. 20	). 4 bo follo	ys threw a ba ws:	ll each. The	e distances v	were reco	orded a	as ·
		Andy Brad Charles David		4m 4 cm 4m 31cm 405 cm 440 cm			
	Who	threw the bal	I furthest?				
	(1) (2) (3) (4)	Andy Brad Charles David			(	)	

Sec Writ	tion B (20 x 2 te your answe	2 marks) ers in the boxes p	provided.	Show y	our working clearly.
21.	What is the	is 160 more thar missing number	1 450 in the bo	x?	•
22.	What is the digits 8, 2,	greatest even n 3, 7 ?	umber th	at can be	e formed from the
23.	Arrange the greatest.	following numbe	rs in orde	r, beginr	ning with the
	4	150, 4 015,	4 501,	4 051	
24.	What is the v	alue represented	by the p	icture be	low?
	Thousands	. Hundreds	Tens	Ones	
				9 O 6 O	

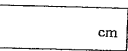
25.	What is the sum of 4 359 and 651?
26.	What is the remainder when 834 is divided by 5?
20.	
27.	What is the product of 157 and 8?
_, ,	
28.	I think of an even number. It is more than 20 but less than 30. This number can be divided by 2 and 3 without any remainder. What is this number?
28.	This number can be divided by 2 and 3 without any remainder.
28.	This number can be divided by 2 and 3 without any remainder.
28.	This number can be divided by 2 and 3 without any remainder.
28.	This number can be divided by 2 and 3 without any remainder.  What is this number?
28.	This number can be divided by 2 and 3 without any remainder. What is this number?
	This number can be divided by 2 and 3 without any remainder. What is this number?  A basket can hold 38 mangoes. A box can hold 12 mangoes less than the basket. What is the total number of mangoes in
	This number can be divided by 2 and 3 without any remainder. What is this number?  A basket can hold 38 mangoes. A box can hold 12 mangoes less than the basket. What is the total number of mangoes in
	This number can be divided by 2 and 3 without any remainder. What is this number?  A basket can hold 38 mangoes. A box can hold 12 mangoes less than the basket. What is the total number of mangoes in
	This number can be divided by 2 and 3 without any remainder. What is this number?  A basket can hold 38 mangoes. A box can hold 12 mangoes less than the basket. What is the total number of mangoes in

30	Mrs Lim bought 2 boxes of pears. There were 56 pears in each box. When she opened the boxes, she found that 6 of the pears were rotten. How many good pears had she?
31.	During the morning assembly, pupils were lined up in 72 rows. If there were 10 pupils in each row, how many pupils were there during assembly?
32.	A sum of money was shared equally among 5 girls. If each girl received \$5, how much money was there at first?
	\$
33.	A boat can take a maximum of 9 people on each trip. What is the least number of trips made by the boatman if he has to take 283 people across a river?

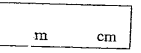
34. If 🙅 🍨 🌺 🌺 represent 54 cars. How many cars would be represented by 🙅 🍨 ?



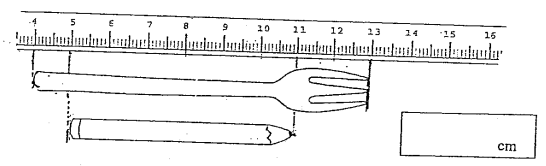
35. A long wooden ruler can be cut into 3 shorter pieces of 30 cm each. A ribbon is 5 cm shorter than the long wooden ruler. What is the length of the ribbon?



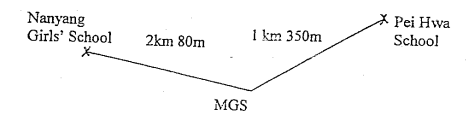
36. What is the difference between 6 m and 60 cm?



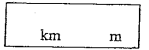
37. Look at the diagram below. How much longer is the fork than the pencil?



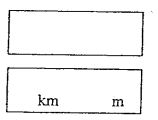
Look at the diagram below and answer questions 38 & 39.



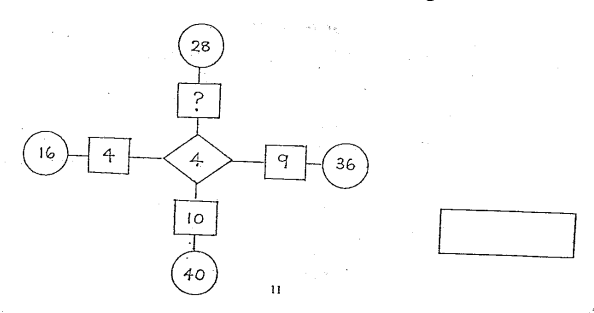
38. How far is Pei Hwa School from Nanyang Girls' School?



39. Which school is nearer to MGS? Pei Hwa or Nanyang Girls? How much nearer?



40. Look at the diagram below. What is the missing number?



Section C (5 x 4 marks)
Work out the following sums. Show your working clearly.

41. After giving 6 Primary Three classes 245 books each, the librarian found that she had 78 books left. How many books had the librarian at first?

42. Mei wanted to buy a present which cost \$95. She had \$26 in her money box. If she were to save \$2 a day, how many days would she take to save enough money to buy the present?

43. A refrigerator costs \$899. It costs \$129 more than a washing machine. How much would Mrs Wu have to pay if she buys both the refrigerator and the washing machine?

44. Mrs Tan weighs 3 times as heavy as her daughter. If their total mass is 64 kg, what is the mass of Mrs Tan?

45. 60 cm of ribbon was needed to make one bow.
Siti made 7 bows and found that she had 2m 5cm of ribbon left?
What was the length of the ribbon Siti had at first?
(Give your answer in metres and centimetres)

## Answer Sheets Methodist Girls' Pri 3 SA1 / 2006 Maths

$$21. \quad 1450 + 160 = \underline{1610}$$

$$25. \ 4359 + 651 = \underline{5010}$$

27. 
$$157 \times 8 = 1256$$

31. 
$$72 \times 10 = 720$$
 pupils in the assembly.

33. 
$$283 \div 9 = 32 \text{ trips}$$

37. Fork = 
$$13 - 4 = 9$$
cm  
Pencil =  $11 - 5 = 6$ cm  
 $9 - 6 = 3$ cm

39. Pei Hwa is nearer 
$$2080m - 1350m = 730m$$

24. 
$$4000 + 100 + 0 + 4 = 4104$$

26. 
$$834 \div 5 = 166 \text{ r4}$$
  
The remainder is 4

28. 
$$20, 22, 24, 26, 28, 30$$
  
 $24 = 24 \div 2 = 12$   
 $24 = 24 \div 3 = 8$ 

30. 
$$2 \times 56 = 112 \text{ pears}$$
  
 $112 - 6 = 106 \text{ pears}$  are good

32. 
$$\$5.00 \times 5 = \$25.00$$

34. 
$$6 = 54$$
  
 $1 = 9$   
 $2 = 9 \times 2 = 18$ 

36. 
$$6m = 600cm$$
  
 $600cm - 60 = 540cm$   
 $= 5m 40cm$ 

40. 
$$28 \div 4 = 2$$

It has 1548 librarian books at first.

She has to take 35 days to save enough money to buy the present.

Mrs Wu has to pay \$1669.00

Mrs Tan weight is 48kg

Siti has 6m 25cm of the ribbon at first.