Methodist Girls' School (Primary) Mid-Year Examination 2005 Primary Three Mathematics

Name :()
---------	---

Class: Pr 3 ___

Marks :_____

		question carefully. Choose the correct answe in the bracket provided.	r an d	write
1.	In the	numeral 31 856, what is the value of the digit	1?	
	(1) (2) (3) (4)	1 000	()
2.	How	many tens are there in 3 450?		
	(1) (2) (3) (4)		()
3.	Eight	thousand and fifty written as a numeral is		
		850 8 005 8 050 8 500	(·)
4.	What	t is the missing number in the number pattern t	pelow	?

5 <u>34</u>7, 5 <u>45</u>7, _____, 5 <u>6</u>77

(1) (2)

(3) (4) 5 467 5 557

5 567 5 657

Section A (20 x 2marks)

5 .	$\ln 8 \times 7 = 8 \times \square \square + 40,$	what is the missing	number in the
	box?		

- (1) 5
- (2) 2
- (3) 3
- (4) 4

()

6. In
$$100 - 72 =$$
 x 7, what is the missing number in the box?

- (1) 1
- (2) 2
- (3) 3
- (4) 4

()

- (1) 1 558
- (2) 1 657
- (3) 1 658
- (4) 1 768

()

- (1) 12
- (2) 24
- (3) 32
- (4) 36

(

9.		im has 50 Iollipops. She weren 2 Iollipops each. How			
	(1) (2) (3) (4)			()
10.		apples were put equally into	o 3 baskets. How r	nany a	pples
	(1) (2) (3) (4)			()
11.	Jim h	is shared between Jim an as twice as much money a much money does Jim hav	is his brother.		
	(1) (2) (3) (4)	\$132 \$198 \$264 \$300		()
12.		Lee baked 8 cakes. She c many pieces of cakes did		equal	pieces.
	(1) (2) (3) (4)	16 48 56 64		()

13.		y has \$1 286. Da wn has \$159 more tha n Sally Ali. How much do es Ali have?	but \$2	27 l ess
	(3)	\$1 154 \$1 418 \$1 445 \$1 472	()
14.		product of two numbers is 72. If one of the nut is the other number?	mbers	is 6,
	(1)	11		
	(2)			
	(3)			
	(4)	14	()
15.		as 4 times as many marbles as Samy. If he hables more than Samy, how many marbles does		ıve?
	(1)	9		
		12		
	(3)	40		
	(4)	48)
16.	Bett	y is 37 cm taller th an her sister, Kate. y's brother, David, is 150 cm tall. s 25 cm taller than Kate. How tall is Betty?		
	(1)	125 cm		
	(2)	157 cm		
	(3)	162 cm		
	(4)	175 cm	()

17.	How	many metres are there in 3 km 50m?		
		350m 3 050m 3 500m 30 050m	()
18.		Lim bought 8m of cloth. She used 90 cm of clouse. If she made 6 blouses, how much cloth w		
	(3)	240 cm 260 cm 360 cm 540 cm	()
19.	and t	as 400cm of string. She used 180cm of it to tic the rest was cut into 4 equal pieces. What was uch small piece of string?	-	
	7 1	45 cm 55 cm 220 cm 280 cm	()
20.	stam	ties has 160 stamps and David has 90 stamps. Ips must Charles give to David so that both of the the same number of stamps?		
	(1) (2) (3) (4)	30 35 50 70	()

Section B (20 x 2 marks)
Write your answers in the boxes provided.

21. 1 250 is 35 more than
What is the missing number in the box?

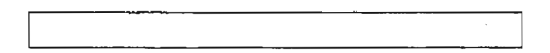


22. What is the smallest odd number that can be formed from the digits 9, 2, 3, 5?

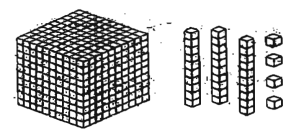


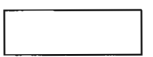
23. Arrange the following numbers in order, beginning with the smallest.

3 864, 3 486, 3 648, 3 684



24. Look at the given picture. What is the value represented by the picture?





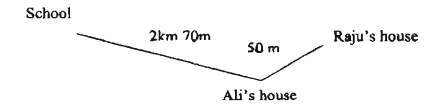
25.	What is the sum of 3 845 and 259 ?	
26.	What is the remainder when 925 is divided by 7?	
27.	What is the product of 739 and 8?	
28.	I have some apples. It is more than 40 but less the These apples can be shared by 8 children or 6 children any remainder. How many apples do I have?	
29.	There are 90 children in the Art club. If there are than girls in the club, how many girls are there in	-

30.	A baker needed 185 eggs. If eggs were sold in trays of 10, how many trays would he have to buy?
31.	A farmer planted 504 rubber trees equally in 6 rows. How many trees were there in each row?
32.	An oven costs \$385. It is \$56 cheaper than a television set. What is the cost of the television set?
33.	The sum of two numbers is 450. If one of the numbers is 125,
<i>3</i> 3.	what is the difference between the two numbers?

÷ .

34.	If Trepresent 24 people. How make the needed to represent 42 people?	iny 🛊 wol	uld
35.	Some sweets were shared among 9 children. Ear received 8 sweets and there were 5 sweets left. I sweets were there at first?		
36 .	What is the difference between 9 m and 9 cm?		
		m	cm
37.	A pole is 2 m 50 cm long. 88 cm of it is painted we The rest is painted red. What length of the pole is		ed?
		m	'cm

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



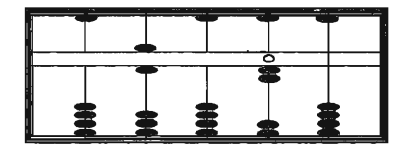
38. Every morning Raju cycles to Ali's house and both of them will cycle to school together. What is the distance Raju has to cycle each morning when he goes to school?

km	m

39. All cycles to and back from school everyday. What is the distance cycled by him each day?

km	m

40. What is the value shown on the abacus below?



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

41. Alice bought 7 packets of sweets. Each packet contained 42 sweets. If Alice repacked the sweets into packets of 4, how many packets of sweets would she get and how many sweets

42. Ming Lee was reading a book for the school's Read-a-thon. Each day, she read 54 pages of the book. After reading for 6 days, she had another 25 pages to read. How many pages were there in the book?

43. John sold 3 050 tickets on Saturday. He sold 380 more tickets on Sunday than Saturday. How many tickets did he sell on both days?

44. Stick A is 1 m 36 cm long. Stick B is 45 cm shorter than stick A. Stick C is 30cm longer than stick A. What is the total length of the 3 sticks? (Give your answer in metres and centimetres)

45. Jenny bought some books. She gave the cashier \$150 and received \$24 in change. If each book cost \$9, how many books did she buy?

Methodist Girls Primary School

Primary 3 Maths SA1 Exam (2005)



Answer Sheets

Q1	Q2	Q3	Q4	Q5
3	3	3	3	2
Q6	Q7	Q8	Q9	Q10
4	3	3	2	2
Q11	Q12	Q13	Q14	Q15
3	4	4	2	4
Q16	Q17	Q18	Q19	Q20
3	2	2	2	2

- 21. 1215
- 22. 2359
- 23. 3486, 3648, 3684, 3864
- 24. 34
- 25. 4104
- 26. Remainder 1
- 27. 5912
- 28. 48
- 29, 40
- 30. 18
- 31. 84
- 32. \$441.00

- 33. 200
- 34. 7
- 35. 77
- 36. 8m 91cm
- 37. lm 62cm
- 38. 2km 120m
- 39. 4km 140m
- 40. 602
- 41. 73 packets of sweets, 2 sweets left over.
- 42. 349 pages
- 43. 6480
- 44. 3m 93cm