METHODIST GIRLS' SCHOOL (Primary)

Continual Assessment 1 2008

Primary Two

Mathematics

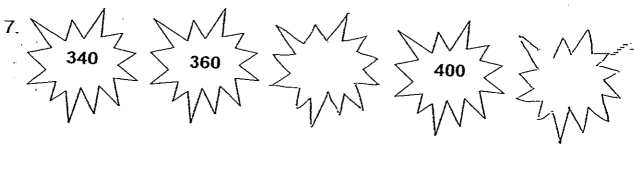
Name:	()	
Class: P 2			
Date:			
Parent's Signature:		-	_

Marks Obtained

50

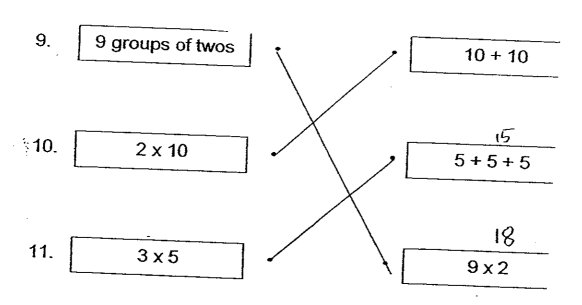
Section B (32 marks)

Fill in the missing numbers in the number patterns.



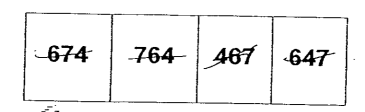
8.

Match the following



Arrange the following numbers in order. Begin with the greatest number.

12.



greatěst

smallest

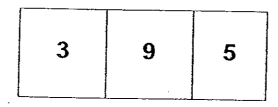
Fill in the correct answer in each blank.

- 13. 346 is 10 more than _____
- 14. 100 less than 725 is _____
- 15. The digit_____ in 392 is in the tens place.
- 16. 20 tens 10 ones = ____

Do the following sums.

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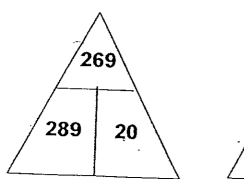
Write the greatest and the smallest 3-digit numbers using all the digits given below:

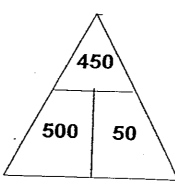


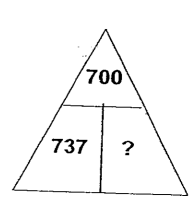
- 21. The greatest number is _____
- 22. The smallest number is____

Fill in each blank with the correct number.

27. Study the pattern below

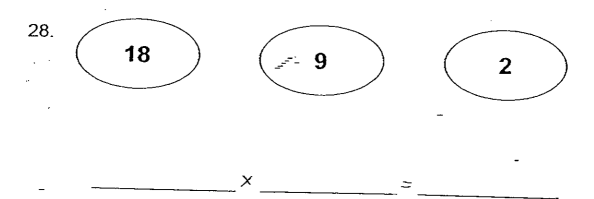






The missing number is _____

For questions 28 and 29, use each number <u>once</u> to complete the number sentence.



29. **3 24 8**

30.

The missing number in the box is _____.

31. Wendy has 3 vases.
She puts 8 flowers into each vase.
How many flowers are there in all the vases?

flowers
 HOMETS

32. If \bigwedge \bigwedge \bigwedge stand for 12 fruits,

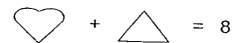
then
$$\bigwedge$$
 stand for ______ fruits.

33. Circle the stars into groups of 2 and fill in each blank with the correct number.



_____÷2=____

34. Fill in the missing number in the box.



\sim		
\setminus $/$	stands for	
\/		

36. Janice had 27 sweets. She shared them equally with Emma and Sue. How many sweets did each of them get?

•
~ · · · · · · · · · · · · · · · · · · ·
sweets
 ONCOLO

37. Mother bought 22 hamburgers. She put 2 hamburgers into each bag. How many bags did she use?

_____bags

Section C (5 X 3m)

Solve these problems. Show your working clearly.

38. Jiamin and Huihui had 188 stickers altogether.
If Jiamin had 59 stickers, how many stickers did Huihui have?

Huihui had	stickers.
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39. On Saturday, there were 475 shoppers at a supermarket.
On Sunday, there were 130 more shoppers at the supermarket than on Saturday.
How many shoppers were there on Sunday?

There were _____ shoppers on Sunday.

Ah Seng had 300 fruits.
There were 110 kiwis, 95 apples and the rest
were rambutans.
low many rambutans were there?

There were _____ rambutans.

41. Sam collected six times as many stickers as Ravi.
If Ravi collected three stickers, how many stickers did both of them have?

Both of them had______ stickers.

42. Mrs Li had 3 boxes.
She packed 3 slices of chocolate cake and 5 slices of coffee cake into each box.
How many slices of cake were there altogether?

There were	slices	of cake altogether.
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-End of Paper-

Have you checked your work?





ANSWER SHEET

EXAM PAPER 2008

SCHOOL : MGS PRIMARY SCHOOL SUBJECT : PRIMARY 2 MATHEMATICS

TERM : CA 1

1 to 6 no answer 7)380, 420 8)108, 98 9)9x2

10)10+10 11)5+5+5 12)764, 674, 647, 467 13)336

14)625 15)9 16)210 17)903 18)834 19)332

20)235 21)953 22)359 23)360 24)415 25)600

26)30 27)37 28)9x2=18 29)24=3=8 30)21

31)24 32)9 33)714÷2=7 34)6 35)5 36)9 37)11

38)188-59=129 Huihui had 129 stickers

39)475+130=605

There were 605 shoppers on Sunday.

40)110+95=205 300-205=95 There were 95 rambutans.

42)8x3=24
There were 24 slices
Of cake altogether.

41)3x6=18 18+3=21 Both of them had 21 stickers.

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