CA2

Methodist Girls' School (Primary) 2005 Continual Assessment 2 Primary 2 Mathematics

| NAME : | · | () |
|---------------------|---|-----|
| CLASS : PRIMARY 2. | · | |
| DATE : | | |
| PARENT'S SIGNATURE. | · · · · · · · · · · · · · · · · · · · | |
| MARKS OBTAINED : | | |
| | 50 | |



There are 14 pages altogether.

(A) Mental Sums (6 $\times \frac{1}{2}$ m)

1.

2.

3. _____

4. ¢____

5. _____ min

6. \$

(B) (32 X 1m)

Fill in the blanks with the correct answers.

$$10.5 + 5 + 5 + 5 =$$
____x5

11. 16 marbles can be put exactly into _____ groups of 4.

Write h or min for your answer.

- 12. Jason took 6 _____ to wash his face at night.
- 13. Christine took 1 ______ to travel from Toa Payoh to Johore Bahru

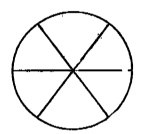
Colour each figure to show the given fraction.

14.

| <u> </u> | · | | |
|----------|---|------|--|
| | | | |

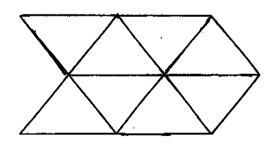
 $\frac{9}{12}$

15.



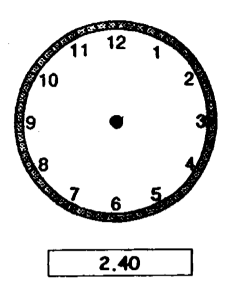
<u>3</u>

16.



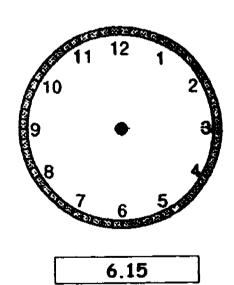
5 8 Draw the minute hand to show the given time.

17.



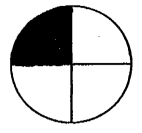
Draw the hour hand to show the given time.

18.



Write down the fraction of the figure which is shaded.

19.



Ans: _____

20.



Ans:

Write 2 multiplication sentences for the diagram below

- © ©

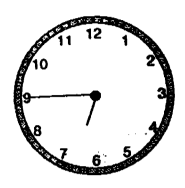
X

22.

X

Work out these sums carefully and answer Questions 23 to 30.

23.



The clock is 30 minutes fast.

The actual time is ______

24. Mrs Tan bought 15 eggs.

If she placed 5 eggs in each bowl, how many bowls would she need?

Ans: _____ bowls.

25. If *ODDOOD* stand for 70, then *O* stands for ______.

26. Michelle ate $\frac{1}{5}$ of a cake. What fraction of the cake was left?

Ans: _____ of the cake.

Which fraction is greater, $\frac{1}{4}$ or $\frac{1}{11}$?

Ans: _____

28. Mrs Li cut a pizza into 10 equal slices.

She gave 2 slices to John and ate 1 slice of the pizza.

What fraction of the pizza was left?

Ans: _____

29. John watched a movie at 3.25 p.m. The movie ended 3 hours later. What time did the movie end?

Ans: ______p:m.

30. Shuhua cut a string into 8 equal pieces.

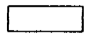
After giving some pieces of string to her friends, she had 3 pieces left.

What fraction of the string did she give away to her friends?

Ans: _____ of the string

Study the patterns carefully.

31.



and



stand for different numbers.







| | | 1 |
|----|------|-----|
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| Щ. | | |

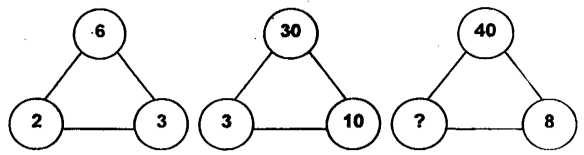
2

Fill in the blank with the correct answer.



stands for

32.



The missing number is ______.

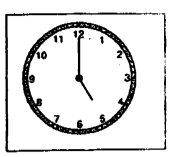
33.

| 2 | 2 | 2 | 2 | 3 | 5 | 2 | 4 | 10 |
|---|---|---|---|----|---|---|---|----|
| | 8 | | | 30 | | | ? | |

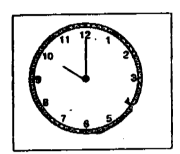
The missing number is ______.

Match the time to the correct clocks.

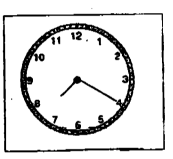
34. 7.20 pm



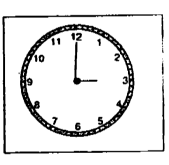
35. 30 minutes before 5.30



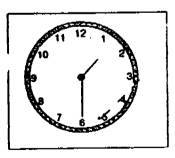
36. 1 hour after 9.00



37. 30 minutes after 1.00



38. 1 hour before 4.00



- (C) $(5 \times 3m)$ Do these sums carefully. Show your workings clearly.
- 39. Each box contains 2 red beads and 3 black beads. How many beads are there in 6 such boxes?

There are _____ beads in 6 such boxes.

40. Wenbin, David, Mathew and Mark shared 36 toy cars equally. How many toy cars did each boy receive?

Each boy received ______toy cars.

41. Michelle saved \$5 a day.

How much did she save in a week?

Michelle saved \$_____ in a week.

42. Lynn bought 2 boxes of pens. Each box had 10 pens.

If she packed the pens into packets of 4, how many packets would she get?

She would get _____ packets.

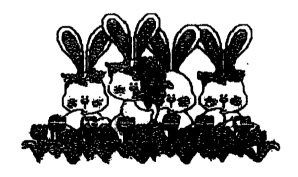
43. 3 apples cost \$1



Rita bought 12 apples. How much did she spend?

She spent \$_____.

*** The End! *** Have you checked your work?







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1)9

2)12

3)4

4)\$9.00

5)7min

6)\$40

7)28

8)10

9)8

10)4

11)4

16)

12)min

13)h



17)

18)



 $19)\frac{1}{4}$

20) $\frac{3}{7}$ 21)5 x 4=20

22)4 x 5=20 23)6.15

24)3

25)10

 $26)\frac{4}{5}$ $27)\frac{1}{4}$

28) $\frac{7}{10}$ 29)6.25pm 30) $\frac{5}{8}$ 31)6 32)5

33)80









39)30

40)9

41)\$35

42)5

43)\$4