## Primary One <br> Mathematics <br> Semestral Assessment Two

Section A: (84 marks)
For each of the question write your answer in the space provided. Each question carries 2 marks.

1. Ring the object to make 10. Then add.

$23+6=\square$
2. 

 $\sum \stackrel{\hbar}{\omega}$
$39-4=\square$
3. $45+10=\square$
4.

5.

6. 82 is 7 tens and
 ones.
7. 18 and $\square$ make 38.
8. 6 more than 20 is

9. 20 more than $\square$ is 55 .
10. 33 is $\square$ less than 43.
11. Match 2 more pairs numbers that make 30

12. $42 \xrightarrow{-10}$

13. $43+\square=68$
14. $\square+37=62$
15. $98-\square=45$
16. $\square$
17. $66+3=60+$ $\square$
18. Mr Lee sold 32 books on Monday.

He sold 50 books on Tuesday.
He sold more books on Tuesday than on Monday.
19. Draw a $\triangle$ in the $5^{\text {th }}$ circle.

$1^{\text {st }}$
20. Colour 6 hearts.
21.

cow
The $\square$ is third from the left.
22.


Present $\square$ is $3^{\text {th }}$ from the right and $5^{\text {th }}$ from the left.
23. Write $1^{\text {st }}, 2^{\text {nd }}, 3^{\text {rd }}$ and $4^{\text {th }}$ to show the lightnings from the longest to the shgrtest.

24. $8 \times 2=\square$ groups of 2 .
25. Ring to get groups of 3 .









There are $\square$ groups of 3 .
26. Colour all the triangles.


Use the picture below to answer Questions 27 and 28.

27. Object $C$ has the same mass as object $\square$
28. Object $\square$ is lighter than object $D$ but heavier than object $B$.
29. Draw $\bigcirc$ in the boxes to show 3 groups of fives.


Study the picture. Then answer questions 30 and 31.
(Each

stands for 1 book

30. $\square$ reads the least number of books.
31. Peter reads $\square$ fewer books than Lily.
32. Share 18 sweets equally among 9 children. Each child gets $\square$ sweets.
33. What comes next? Circle it.

34. David goes to the park at the time shown below.


He goes to the park at $\square$
35. Us the picture below to answer Questions 35 and 36.
$1 \square$ stands for 1 unit
Start Line
ruler A
ruler $\square$

35. Ruler $A$ is aboout $\square$ units long.
36. Ruler $B$ is about $\square$ units shorter then ruler $A$
37. Draw the pattern that comes next.

38. 1 fifty-cent coin can be changed for $\square$ five-cent coins.
39. Mrs Lee has 5 children. She buys 2 cupcakes for each child.

Mr Lee buys $\square$ cupcakes altogether.
40. Eric has $\$ 50$. He buys a book which costs $\$ 40$. He has
 left.
41. Mrs Ong has 20 stickers. She shares them equally among 4 children.

42. Mary buys 2 rulers and a sharpener. Each ruler costs 35 cents. The sharpener cost 20 cents.


Section B (16 marks)
For questions 43 to 46 , show your number sentence clearly in the space provided and write your answer in the given box. Each questions carries 4 marks
43. Mrs Wee bought 3 watermelons, 20 pears and 12 oranges. How many fruits did she buy altogether?


She bought $\square$ fruits altogether.
44. Jack made 55 paper-boats.

Jill made 17 paper boats less than Jack.
a) How many paper-boats did Jill make?
$\square$
Jill made $\square$ paper-boats.
b) How many paper-boats did the 2 children make altogether?
$\square$

They made $\square$ paper-boats altogether.
45. There are 3 cookies on a plate. How many cookies are there on 6 plates?


There are $\square$ cookies on 6 plates.
46. Mrs Lim buys 7 durians. Each durian cost $\$ 2$.
a) How much do the durians cost altogether?


The durians cost $\$ \square$ altogether.
b) How much change will Mrs Lim get if she gives the fruit seller \$20?


