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

Section A: (40 x 2 marks)

1. Count and write the number in the box

2. Tick the set that has more clothes.

3. Look at the picture. Then write the missing number.

4. Circle the pair that makes 9.

| 3 | 5 |
| :--- | :--- |


5. Complete the number bond by drawing the missing part in the box.

6. Linlin ate 3 biscuits during tea time.

There are still 6 biscuits left on the plate.
There were $\qquad$ biscuits at first.
7. Ben bought 10 sweets.

After giving some sweets to his friends, he has 4 sweets left.
He give $\qquad$ sweets to his friends
8. Mr Tan is a fruit seller.

He sold 8 pears and 9 oranges this morning.
Altogether, he sold $\qquad$ fruits this morning.
9. A clown was holding 20 balloons.

Suddenly, 2 balloons flew away.
He had $\qquad$ balloons left.
10. Arrange the numbers in order. Begin with the smallest.


Smallest

Look at the picture below and answer questions 11 and 12.

Joe

Peter

Sam

Ali
11. Joe is the $\qquad$ basketball player from the right.
12. The third person from the left is $\qquad$

Fill in the blanks.
13. $27=$ $\qquad$ tens $\qquad$ ones
14. 5 more than 21 is $\qquad$ .
15. $\qquad$ is 5 less than 33 .
16. The number before 40 is $\qquad$ .
17. $\qquad$ is the number after 88 .
18. $80-15=$ $\qquad$
19. $72+5=$ $\qquad$
20. $4+4+4+4+4=$ $\qquad$ x $\qquad$
21. There are 7 plates.

Each plate has 3 cupcakes.
There are $\qquad$ cupcakes altogether.
22.


Mr and Mrs Lim prepare 6 presents for their children during Christmas.

Each child receives 2 presents from their parents.
Mr and Mrs Lim $\qquad$ children.
23. Lisa and her 2 brothers like to read story books.

They share 15 story books equally.
Each of them gets $\qquad$ story books.

The picture below is made up of different shapes. Look at the picture and fill in the blanks in questions 24 and 25.

24. There are 3 $\qquad$ .
25. There is only 1 $\qquad$ .
26. Look at the pattern made by the circles in the first box.

Continue the pattern by circling the correct circle in the second box.


Look at the arrows below and answer question 27, 28 and 29.
$1 \quad$ stands for 1 unit

27. Arrow $B$ is $\qquad$ than Arrow A.
28. Arrow $C$ is longer than Arrow $B$ by $\qquad$ units.
29. The shortest arrow is $\qquad$ units long.
30. Circle the lighter object.


Look at the picture and answer question 31 and 32 using the words in the box.

| heaviest lightest <br> heavier than | as heavy as <br> lighter than |
| :---: | ---: |


31. The orange is the $\qquad$ .
32. The durian is $\qquad$ both the pear and the orange.
33. Tick the clock that shows 8 o'clock.

34. Look at the clock below. What time is it now?

It is now $\qquad$ .

35. Mingli pays 65 c for a pen. Colour the correct amount of money.

36. Peixin bought a book that cost $\$ 3$. She gave the bookseller \$10. She received \$ $\qquad$ change.
37. Weide writes out a list of things to buy.

| Things to buy |  |
| :--- | :--- |
| 2 pens | 60 c |
| 1 exercise book | 45 c |
| 1 ruler | 50 c |
| 2 erasers | 40 c |

He only bought 2 pens and 2 erasers. He spent \$ altogether.

Look at the graph and answer questions 38, 39 and 40.
The graph below shows the favourite musical instruments of some children in a music class.
(as)

1 picture stands for 1 child
38. $\qquad$ children like the harp.
39. The most popular instrument is the $\qquad$ .
40. $\qquad$ more children like the piano than the guitar.

## Section B: ( 5 x 4 ) marks

For each story sum, remember to write the number sentence and complete the answer statement.
41. Lionel has 20 marbles. Joe has only 8 marbles. How many fewer marbles does Joe have than Lionel?


Joe has $\qquad$ fewer marbles than Lionel.
42. Mr Chen caught 25 fish in the morning. He went fishing again in the afternoon and caught another 10 fish. How many fish did Mr Chen catch the whole day?


Mr Chen caught $\qquad$ fish altogether.
43. During the Lantern Festival, the pupils of Primary 1 K carried some lanterns. There were 12 fish lanterns, 11 aeroplane lanterns and 10 Pokemon lanterns. How many lanterns were there altogether?


There were $\qquad$ lanterns altogether.
44. Miss Tan gave 5 sweets each to Anna, Betty and Carol for being helpful and polite to teachers and friends. How many sweets did Miss Tan give to the girls?


Miss Tan gave $\qquad$ sweets to the girls.
45. The picture below shows 20 soccer balls. Divide the balls equally among 5 soccer players. Show your working by circling the number of soccer balls to be given to each player.


Each player will get $\qquad$ soccer balls.

