




Test II

Date: _____
 Mark: _____ /32
 Time limit: 30 minutes

Exercise 9 – 15

Strand	Assessment Focus	Question	Mark
Number	<ul style="list-style-type: none"> ◆ Basic Addition ◆ Basic Subtraction ◆ Knowing 0 ◆ Addition and Subtraction ◆ Numbers up to 100 ◆ Units place and tens place ◆ Counting in groups of 2, 5 and 10 	1 – 23	/32

Self-grading

25 – 32 marks 
 17 – 24 marks 
 0 – 16 marks 

Marking record



1. Which of the following numbers has '1' in its tens place and '7' in its units place?

- A. 7 ○ B. 10 ○ C. 17 ○ D. 71

2. In the number 85, '8' is in the _____ place. It stands for _____.

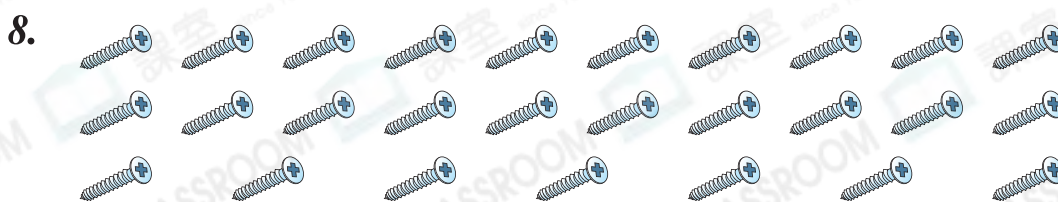
3. $2 + 7 =$ _____

4. $8 + 6 =$ _____

5. $12 - 4 =$ _____

6. $9 - 0 =$ _____

7. $6 +$ _____ $= 13$

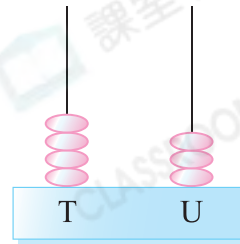


(a) Circle the above  in groups of 10.

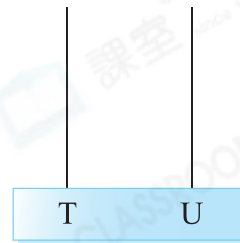
(b) There are _____  altogether.

9. (a) Look at the abacus and write the number in numerals.

Answer: _____



- (b) What is the result of subtracting 3 from the number in (a)? Draw beads on the abacus to show your answer.



Marking record



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark

10.



How many flowers are there in the vase?

Answer: There is/are _____ flower(s).

11. When exchanging the two numbers in each of the following expressions, which will give a different result?

A. $6 + 9$

B. $9 - 5$

C. $0 + 3$

D. $7 - 7$

12.

Class	1A	1B	1C
Number of pupils	29	31	28

- (a) Arrange the number of pupils in each class from the greatest to the smallest.

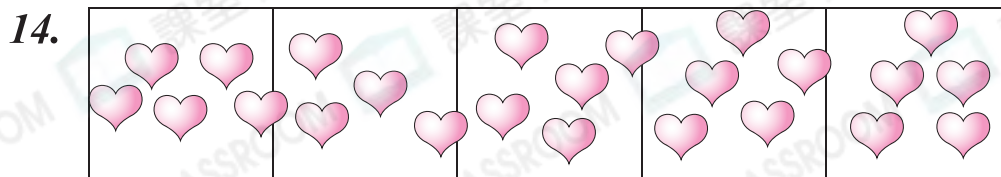
Answer: _____, _____, _____
(Greatest) (Smallest)



- (b) The number of pupils in Mr.Chan's class is an even number. Which class does he teach?

Answer: _____



13. Write an **odd number** that is between 36 and 51.



Answer: _____



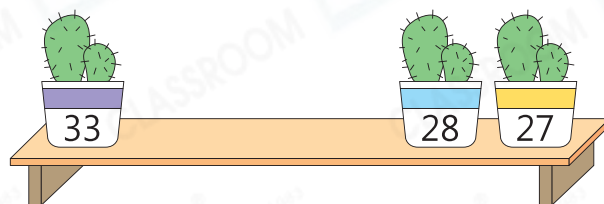
- (a) There are about _____  in each box.
 (b) There are about _____  above altogether.

15. Count onwards from 32, the fourth number is _____.

16. There are 16  in the shop. After 9 of them are given away, how many  are left? (Show your working)




_____  _____
 = _____
 _____  are left.

17.



There were some pots numbered by counting backwards. Some of the pots are sold.

- (a) _____ pot(s) is/are sold.
 (b) The number(s) on the pot(s) sold, in order of counting backwards, is/are _____.

18. After 6  on  are eaten, _____  is/are left.

19. With numbers 0, 1 and 4, _____ different 2-digit even number(s) can be formed at most.



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark

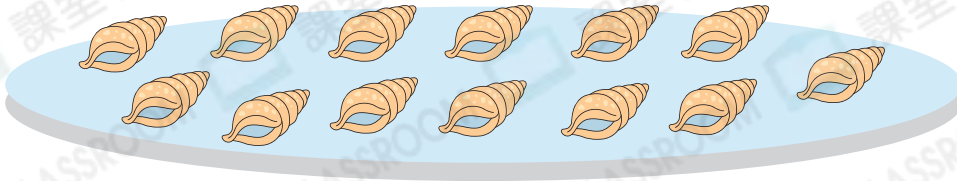





1 Mark



1 Mark

20.







After Brian took 7  away, 6  were left. If he takes 6 of them away, _____  will be left.

21. Sammi reads 10 pages of the book on the right every day. How many days does she need to finish it?




Answer: _____ day(s)

22. There are 5  in a fish tank. They are 8 fewer than . How many  are there in the fish tank? (Show your working)

_____  _____

= _____

There are _____  in the fish tank.

23. Mrs. Cheung baked the following cakes.



- (a) There are _____ slices of cake altogether.
- (b) If all slices of cakes are packed in groups of 2, _____ box(es) are needed.
- (c) At least _____ more slice(s) of cake is/are needed to pack all slices of cakes in groups of 10.



Check your work

- All questions finished
- Answers checked



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark