

 6×2



Class - 4



Mathematics

Large Numbers



Chapter - 1



 8×9





EXERCISE 1.1



1. Write in words :

(i) 18245

(ii) 45281

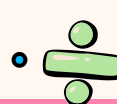
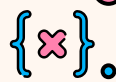
(iii) 17458

(iv) 80001

(v) 20501

(vi) 30004





2. Write the numerals :

(i) Six thousand five hundred eighty

(ii) Eleven thousand nine hundred seventeen

1

2

3

4

5

6

7

8

9

0





2. Write the numerals :

(iii) Sixteen thousand six hundred fifty-six

(iv) Twenty thousand six hundred fifteen



1

2

3

4

5

6

7

8

9

0





2. Write the numerals :

(v) Thirty thousand nine hundred eighty-two

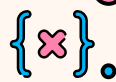
(vi) Forty-nine thousand eight hundred ninety-nine

1 2 3 4 5 6 7 8 9 0 + =





3. Write the largest 5-digit number.



1

2

3

4

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6

7

8

9

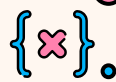
0

+

=



4. Write the largest 6-digit number



1

2

3

4

5

6

7

8

9

0

+

=

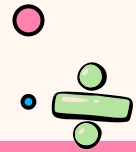


5. Write the ascending order of the numbers from :

(i) 21536 to 21542

(ii) 57562 to 57570

1 2 3 4 5 6 7 8 9 0 + =



6. Counting by 5s write the missing numbers :

(First has been done for you.)

(i) 18513, 18518, 18523, 18528, 18533

(ii) 24615,,,,

(iii) 32741,,,,

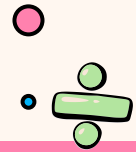
1 2 3 4 5 6 7 8 9 0 + =



7. Counting by 10s write the missing numbers as shown in (i) :

- (i) 71541, 71551, 71561, 71571, 71581
- (ii) 41788,,,,
- (iii) 54549,,,,

1 2 3 4 5 6 7 8 9 0 + =





EXERCISE 1.2

1. Fill in the blanks :

(i) $24857 = \square \text{ ten-thousands} + \square \text{ thousands} + \square \text{ hundreds}$
 $+ \square \text{ tens} + \square \text{ ones}$

(ii) $72508 = \square \text{ ten-thousands} + \square \text{ thousands} + \square \text{ hundreds}$
 $+ \square \text{ tens} + \square \text{ Ones}$

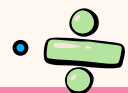
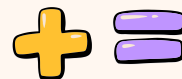
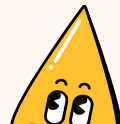


1. Fill in the blanks :

(iii) $80459 = \square \text{ ten-thousands} + \square \text{ thousands} + \square \text{ hundreds}$
 $+ \square \text{ tens} + \square \text{ ones}$

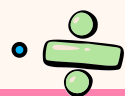
(iv) $46735 = (\square \times 10000) + (\square \times 1000) + (\square \times 100) + (\square \times 10) + (\square \times 1)$

(v) $37085 = (\square \times 10000) + (\square \times 1000) + (\square \times 100) + (\square \times 10)$
 $+ (\square \times 1)$



(vi) $82534 = (\square \times 10000) + (\square \times 1000) + (\square \times 100) + (\square \times 10) + (\square \times 1)$

(vii) $93458 = \square + \square + \square$
 $\quad \quad \quad + \square + \square$



2. Make the place value charts for the following numbers :

(i) 32548

(ii) 8934

(iii) 72845

(iv) 72584

(v) 90009





3. Write the place value of 6 in 25625.

1

2

3

4

5

6

7

8

9

0

+

=



5



1

%

{x}.

Σ

∞



4. Write the place value of 7 in 72528.

1

2

3

4

5

6

7

8

9

0

+

=



π

$\times$

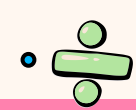
4

+

7

=

.





5



1

%

{x}

Σ

∞



5. Write the place value of 6 in 25762.

1

2

3

4

5

6

7

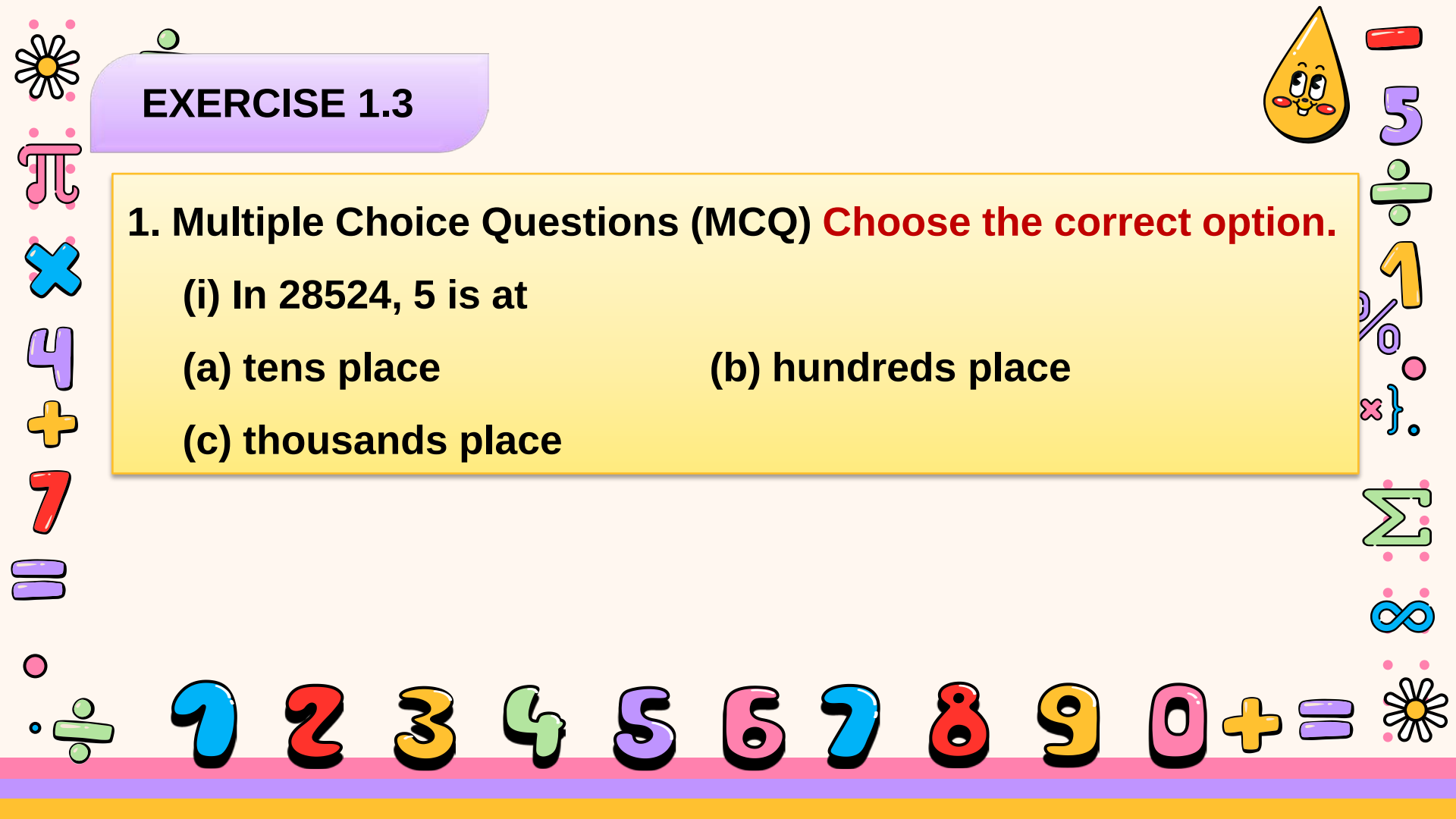
8

9

0

+

=



EXERCISE 1.3



1. Multiple Choice Questions (MCQ) **Choose the correct option.**

(i) In 28524, 5 is at

(a) tens place

(b) hundreds place

(c) thousands place

1 2 3 4 5 6 7 8 9 0 + =

1. Multiple Choice Questions (MCQ) **Choose the correct option.**

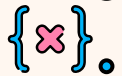
(ii) In 33429, the underlined digit is at

(a) hundreds place

(b) thousands place

(c) ten thousands place

1 2 3 4 5 6 7 8 9 0 + =



2. Write the numerals :



(i) Twenty-five thousand six



(ii) Forty thousand ninety-nine



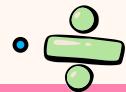
(iii) One lakh



(iv) Ninety-two thousand forty-six



(v) Eight thousand nine



1

2

3

4

5

6

7

8

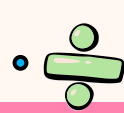
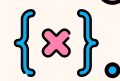
9

0





3. Write the places of 'Thousands' period.



1

2

3

4

5

6

7

8

9

0



4. Write the places of 'Ones' period.

1

2

3

4

5

6

7

8

9

0

+

=



5



1

%

{x}

Σ

∞



5. Write the period and place for the underlined bold digit :

(i) 40528

(ii) 33426

(iii) 44108

(iv) 12582

1

2

3

4

5

6

7

8

9

0

+

=

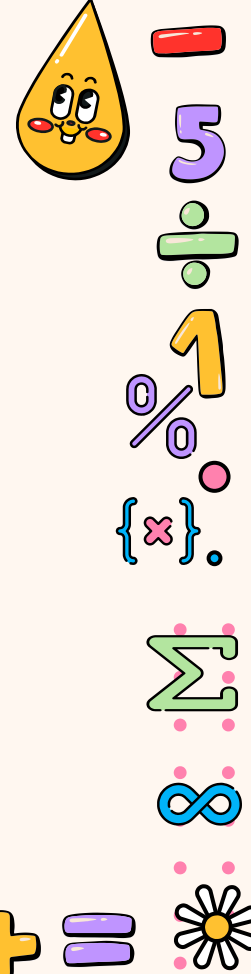
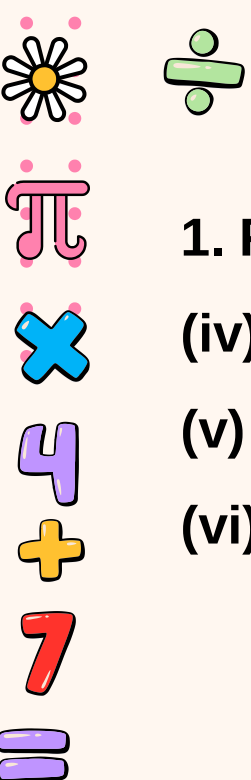
EXERCISE 1.4

1. Fill in the boxes with $>$ or $<$:

(i) 24540 3458

(ii) 6728 9273

(iii) 42523 32599



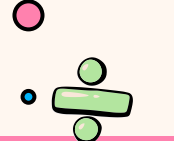
EXERCISE 1.4

1. Fill in the boxes with $>$ or $<$:

(iv) 41378 41380

(v) 70500 71500

(vi) 88088 88808



1 2 3 4 5 6 7 8 9 0 + =



EXERCISE 1.4

1. Fill in the boxes with $>$ or $<$:

(vii) 45732 24562

(viii) 4569 24682

**1 2 3 4 5 6 7 8 9 0** $+$ $=$

2. Find the smallest and the largest numbers in each of the following :

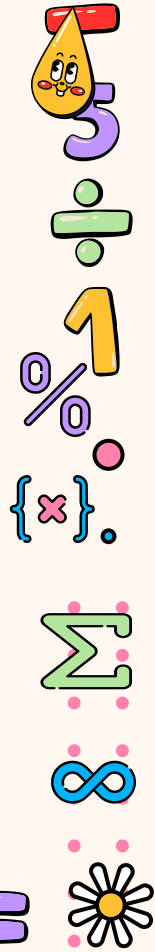
(i) 45328, 45828, 33427, 31848, 44000

1 2 3 4 5 6 7 8 9 0 + =

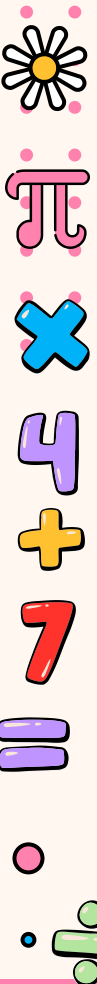


2. Find the smallest and the largest numbers in each of the following :

(ii) 33428, 32429, 44543, 43382, 24024



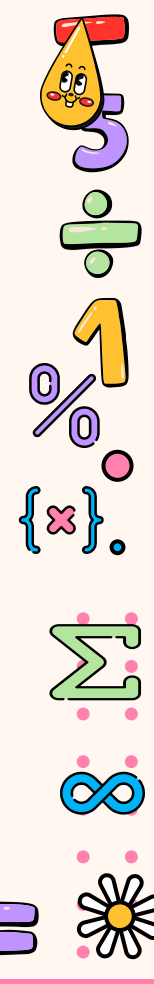
1 2 3 4 5 6 7 8 9 0 + =

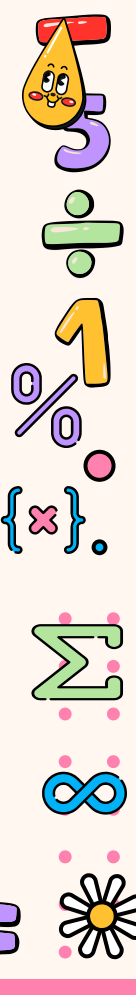


2. Find the smallest and the largest numbers in each of the following :

(iii) 74289, 78943, 78562, 79994, 78543

1 2 3 4 5 6 7 8 9 0 + =





2. Find the smallest and the largest numbers in each of the following :

(iv) 21528, 21829, 21544, 21999, 21000

1 2 3 4 5 6 7 8 9 0 + =



3. Form the possible 3-digit numbers using each of digits
8, 4, 9 (only once) and arrange them in descending order.

1

2

3

4

5

6

7

8

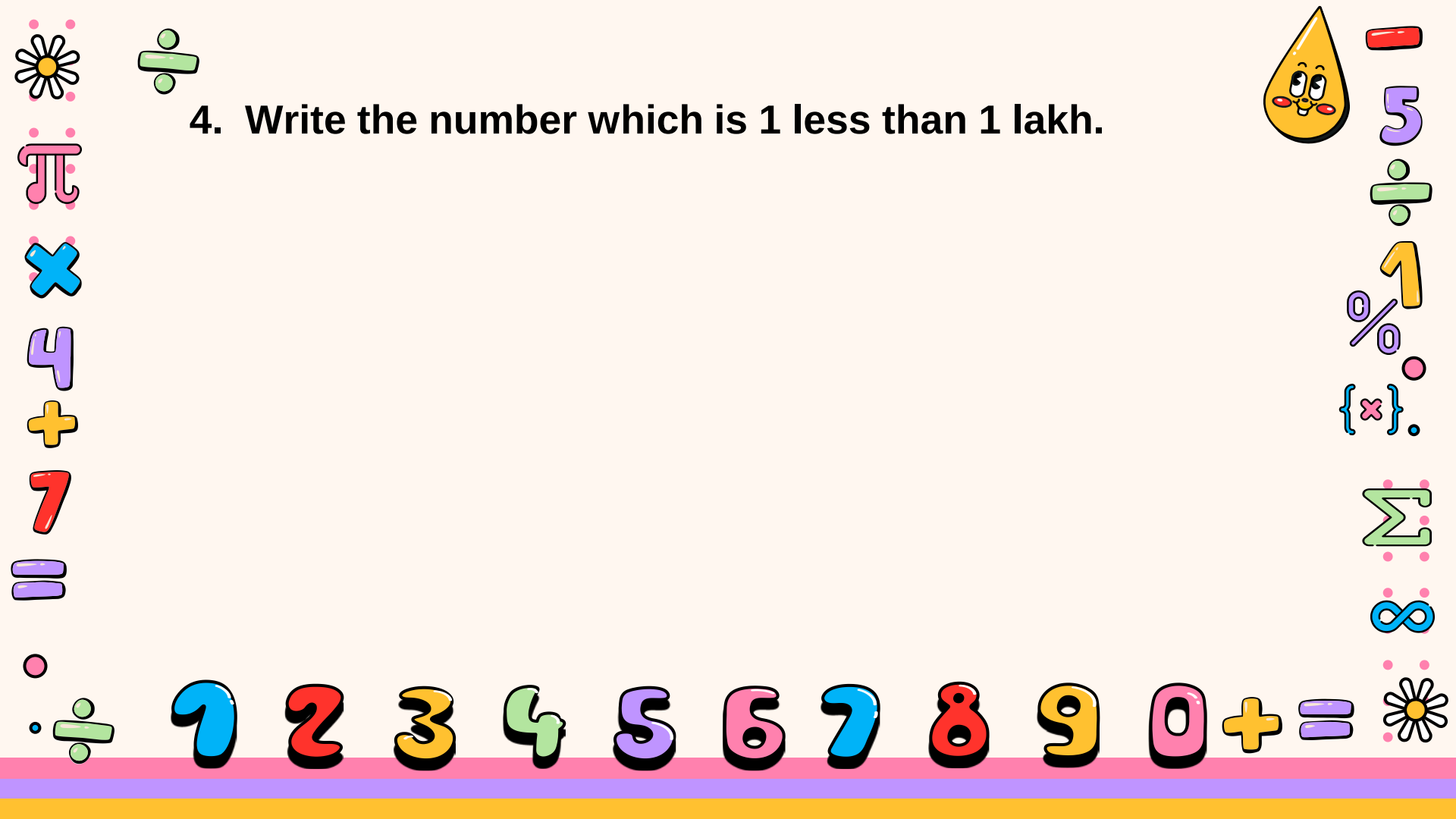
9

0

+

=





4. Write the number which is 1 less than 1 lakh.



EXERCISE 1.5



1. Write the period and place for the underlined bold digits :

(i) 325628

(ii) 1728212

(iii) 426789

(iv) 5432942

(v) 17892467

(vi) 2467693



1 2 3 4 5 6 7 8 9 0 + =



2. Write in words :

(i) 72000034

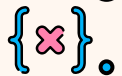
(ii) 12346248

(iii) 1465328

(iv) 11000070

(v) 21000732

(vi) 5113242



1

2

3

4

5

6

7

8

9

0



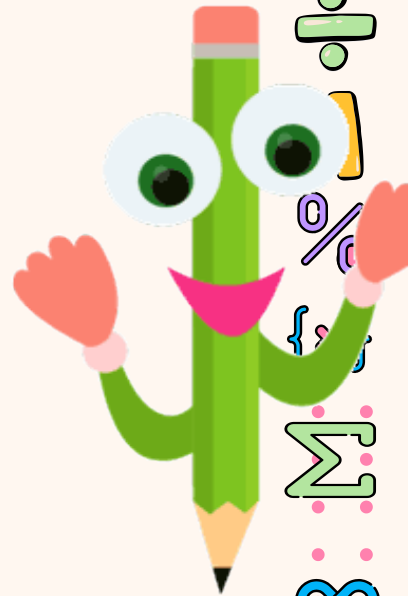
3. How many thousands make one lakh ?



1 2 3 4 5 6 7 8 9 0 + =



4. How many hundreds make ten thousands ?



1

2

3

4

5

6

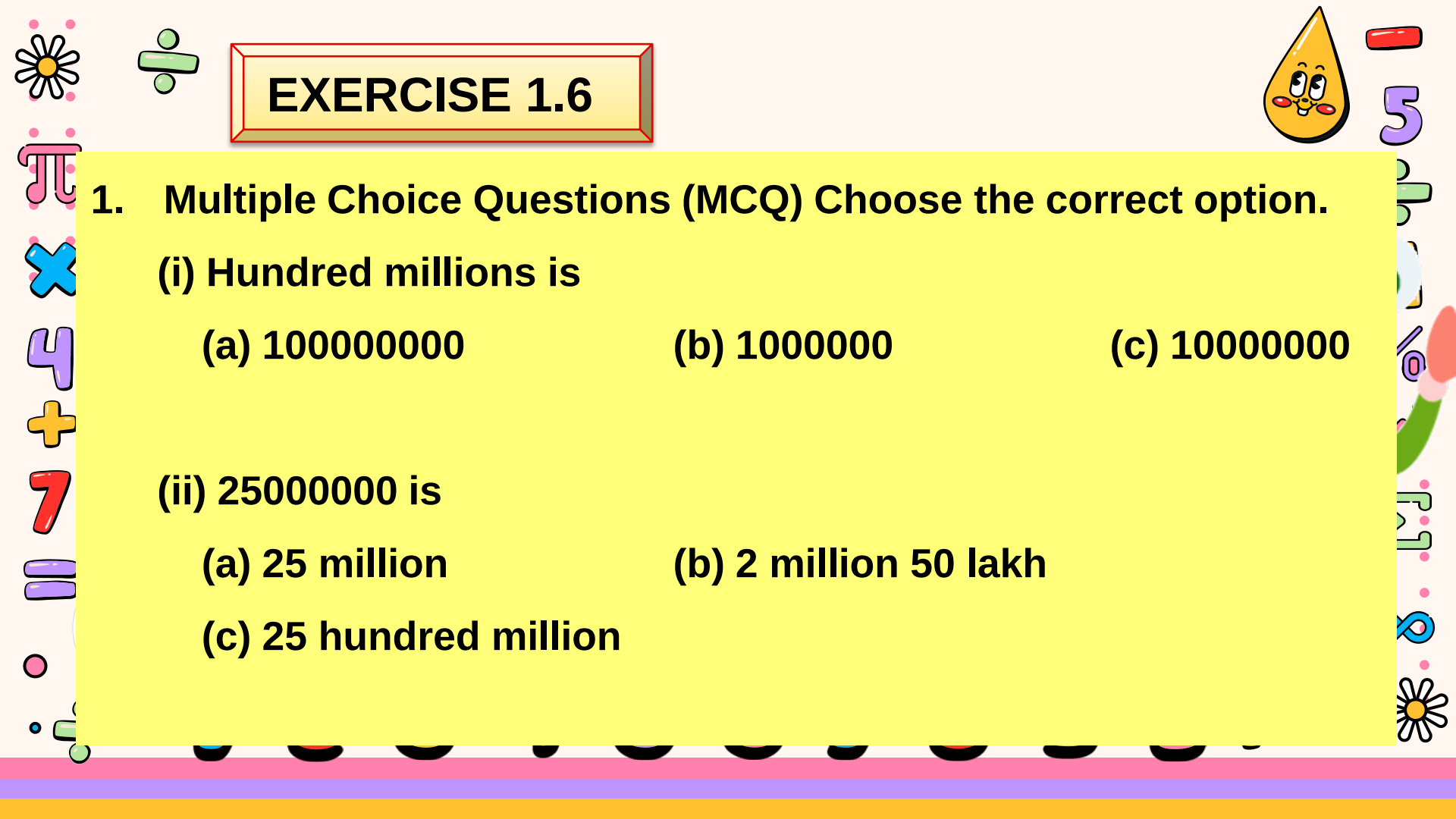
7

8

9

0





EXERCISE 1.6

1. Multiple Choice Questions (MCQ) Choose the correct option.

(i) Hundred millions is

(a) 100000000

(b) 1000000

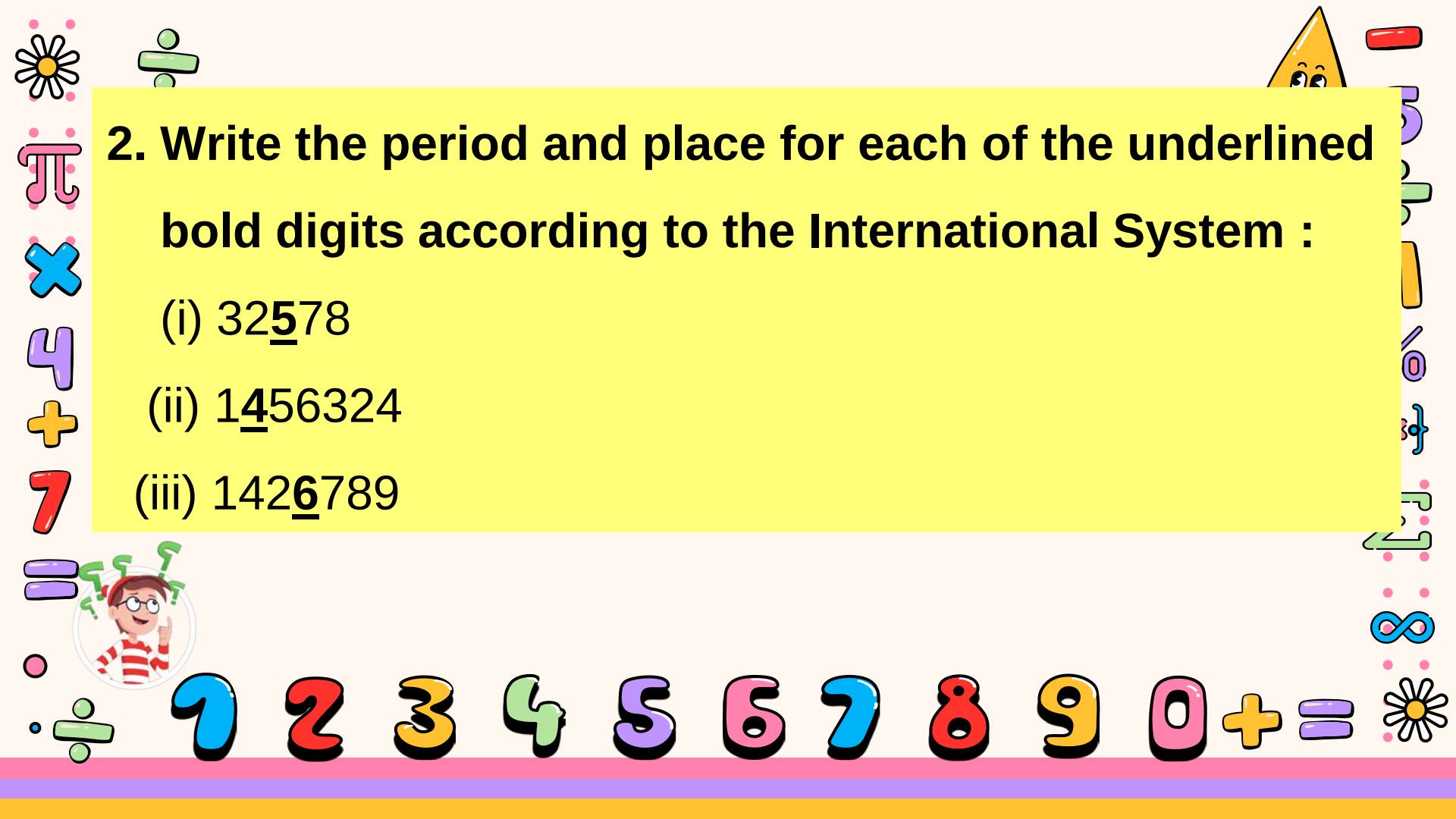
(c) 10000000

(ii) 25000000 is

(a) 25 million

(b) 2 million 50 lakh

(c) 25 hundred million



2. Write the period and place for each of the underlined bold digits according to the International System :

(i) 32578

(ii) 1456324

(iii) 1426789

1 2 3 4 5 6 7 8 9 0 + =

3. Write the number names for the following according to the International System :

(i) 41051590

(ii) 5273280

(iii) 7085302

1 2 3 4 5 6 7 8 9 0 + =

4 + 7 = 11

$$\begin{array}{r} 5 \\ \div \\ 1 \\ \hline \end{array}$$