



Mathematics

SAMPLE QUESTIONS

CLASS-4

1. Which number's underlined digit is worth **90**?

91,581

A

54,159

B

34,596

C

49,441

D

2. How do you write this number using digits?

eight hundred and sixty-eight

864

A

868

B

568

C

368

D

3. How do you write this number using words?

2,605

A

two thousand six hundred and two

B

two thousand six hundred and eight

C

two thousand six hundred and five

D

six hundred and twenty-five

4. Is "444 – 333" result is even or odd?

A. Even

B. Odd

C. Whole

D. Prime

5. Which number is the largest from below numbers?

- A. 2747754 B. 2947728 C. 2477734 D. 2712251

6.

Type the missing digits:

$$\begin{array}{r} 24,844 \\ + 70,41\boxed{} \\ \hline \boxed{}5,\boxed{}63 \end{array}$$

- A. 9, 2, 9 B. 2, 9, 9 C. 9,9,2 D. 2,2,9

7. There were originally 17871 houses in Putnam County. During a housing boom, developers built 23488 more, About how many houses are there now in Putnam County. Choose the better estimate.

- A. 40359 B. 42469 C. 41359 D. 41259

8.

Choose two numbers from the box to complete the subtraction number sentence.

2 9 956 963

$$\boxed{} - \boxed{} = 947$$

- A. 956 - 2 B. 963 - 956 C. 963 - 9 D. 956 - 9

9.

Which property of multiplication is shown?

$$8 \times (6 \times 1) = (8 \times 6) \times 1$$

distributive

identity

zero

associative

A

B

C

D

10. Estimate the product of 64 X 87 by nearest ten.

- A. 5400 B. 5570 C. 6300 D. 3568

11. There are 33 flowers in each vase. There are 12 vases on the table. How many flowers are there altogether?

- A. 412 B. 395 C. 396 D. 469

12.

A pet store has 88 tanks of tadpoles. There are 44 tadpoles in each tank. How many tadpoles does the pet store have in all?

A. 3872

B. 3732

C. 3788

D. 7324

13.

Type the next number in this sequence:

3, 4, 6, 9, 13, 18,

A. 20

B. 22

C. 24

D. 26

14. In a book fare on Monday book selling is 354 pices, on Tuesday 25 book more sell than Monday and on Wednesday 50 book less sell than Monday. So what is the toral book selling in three days ?

A. 937

B. 1037

C. 998

D. 1032

15.

Put these amounts of money in order from **smallest** to **largest**.

₹77.01

₹68.62

₹60.54

₹62.99

₹66.59

A. ₹68.62, ₹62.99, ₹60.54, ₹77.01, ₹66.59

C. ₹60.54, ₹62.99, ₹66.59, ₹68.62, ₹77.01

B. ₹62.99, ₹66.59, ₹60.54, ₹68.62, ₹77.01

D. ₹60.54, ₹62.99, ₹66.59, ₹77.01, ₹68.62

ANSWERS

1.C 2.B 3.C 4.B 5.B 6.A 7.C 8.D 9.A 10.B 11.C 12.A 13.C 14.B 15.C