

Year 5 Class 2 questions

Q1

What is the place value of the 1 in 912763?

- 1 hundreds 1 ten thousands
 1 tens 1 thousands

Q2

What is the place value of the 1 in 412935?

- 1 tens 1 hundreds
 1 thousands 1 ten thousands

Q3

Write as a basic numeral.

one million, one hundred and forty-four thousand and thirty-five

Q4

Write as a basic numeral.

seven million, five hundred and ninety-five thousand and sixteen

Q5

Round off to the nearest hundred.

$$2119 = \boxed{} \\ \text{(nearest hundred)}$$

Q6

What is the 3rd multiple of 3?

Q7

What is the place value of the 2 in 2057568?

- 2 millions 2 hundreds
 2 ten thousands 2 thousands

Q8

What is the place value of the 9 in 7596256?

- 90000 9000000
 900000 9000

Q9

What is the place value of the 3 in 3692648?

- 3 ten thousands 3 hundreds
 3 millions 3 thousands

Q10

Write as a basic numeral.

five million, nine hundred and three thousand, four hundred and forty-nine

Q11

Write as a basic numeral.

one million, nine hundred and nine thousand, two hundred and ninety-nine

Q12

Write as a basic numeral.

five million, eighty-nine thousand, one hundred and sixty-four

Q13

Round off to the nearest thousand.

$$2378 = \boxed{}$$

(nearest thousand)

Q14

Round off to the nearest thousand.

$$18\,556 = \boxed{}$$

(nearest thousand)

Q15

Round off to the nearest thousand.

$$3\,111\,694 = \boxed{}$$

(nearest thousand)

Q16

What is the 11th multiple of 4?

Q17

What is the 12th multiple of 12?

Q18

Choose ALL the multiples of 10.

80 36 64 28 70

49 30 25 81 90

Q19

In **3 467 524** which digit is in the **thousands** place?

4 6 7 5

Q20

In **1 974 824** which digit is in the **ten-thousands** place?

4 8 9 7

Q21

In **10 242 301** which digit is in the **millions** place?

1 0 2 4

Q22

Write as a basic numeral.

six million, eight hundred and ninety-two thousand, seven hundred

Q23

Write as a basic numeral.

three million, six hundred and six thousand, eight hundred and eighty

Q24

Write as a basic numeral.

two million, eighty thousand, nine hundred and ninety

Q25

Round off to the nearest ten-thousand.

$$915739 = \boxed{}$$

(nearest ten-thousand)

Q26

Round off to the nearest ten-thousand.

$$7832263 = \boxed{}$$

(nearest ten-thousand)

Q27

Round off to the nearest hundred-thousand.

$$204802 = \boxed{}$$

(nearest hundred-thousand)

Q28

Choose ALL the multiples of 9.

120 50 48 63 54

55 35 45 72 40

Q30

Choose ALL the multiples of 9.

144 104 84 91 131

135 126 40 153 75

Q29

Choose ALL the multiples of 8.

104 99 112 70 96

65 15 88 81 90