

## 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

1144035

### Q4

Write as a basic numeral.

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

7595016

### Q5

Round off to the nearest hundred.

$$2119 = \boxed{\phantom{000}} \quad 2100$$

(nearest hundred)

### Q6

What is the 3rd multiple of 3?

 9

### 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

5903449

### Q11

Write as a basic numeral.

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

1909299

### Q12

Write as a basic numeral.

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

5 089 164

### Q13

Round off to the nearest thousand.

$$2378 = \text{[ ]} \quad 2000$$

(nearest thousand)

### Q14

Round off to the nearest thousand.

$$18\,556 = \text{[ ]} \quad 19\,000$$

(nearest thousand)

### Q15

Round off to the nearest thousand.

$$3\,111\,694 = \text{[ ]} \quad 3\,112\,000$$

(nearest thousand)

### Q16

What is the 11th multiple of 4?

$$\text{[ ]} \quad 44$$

### Q17

What is the 12th multiple of 12?

$$\text{[ ]} \quad 144$$

### Q18

Choose ALL the multiples of 10.

$$\rightarrow 80 \quad 36 \quad 64 \quad 28 \quad \rightarrow 70$$

$$49 \quad \rightarrow 30 \quad 25 \quad 81 \quad \rightarrow 90$$

### Q19

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

$$4 \quad 6 \quad \rightarrow 7 \quad 5$$

### Q20

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

$$4 \quad 8 \quad 9 \quad \rightarrow 7$$

### Q21

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

$$1 \quad \rightarrow 0 \quad 2 \quad 4$$

### Q22

Write as a basic numeral.

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

6 892 700

### Q23

Write as a basic numeral.

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

3 606 880

### Q24

Write as a basic numeral.

two million, eighty thousand, nine hundred  
and ninety

2 080 990

**Q25**

Round off to the nearest ten-thousand.

$$915\,739 = \boxed{\phantom{00000}} \quad 920\,000$$

(nearest ten-thousand)

**Q26**

Round off to the nearest ten-thousand.

$$7\,832\,263 = \boxed{\phantom{00000}} \quad 7\,830\,000$$

(nearest ten-thousand)

**Q27**

Round off to the nearest hundred-thousand.

$$204\,802 = \boxed{\phantom{00000}} \quad 200\,000$$

(nearest hundred-thousand)

**Q28**

Choose ALL the multiples of 9.

120    50    48 → 63 → 54

55    35 → 45 → 72    40

**Q29**

Choose ALL the multiples of 8.

→104    99 →112    70 → 96

65    15 → 88    81    90

**Q30**

Choose ALL the multiples of 9.

→144    104    84    91    131

→135 →126    40 →153    75