

Year 5 Class 1

Q1

In expanded form, **160901** =

$$100\,000 + \boxed{} + \boxed{} + \boxed{}$$

Q2

Write as a basic numeral.

nine hundred and seventy-nine thousand,
and sixty-seven

Q3

Write as a basic numeral.

$$(6 \times 1000) + (8 \times 100) + (7 \times 10) + (4 \times 1)$$

Q4

Write as a basic numeral.

$$(9 \times 1000) + (6 \times 10) + (3 \times 1)$$

Q5

Write all the factors of 24.

Q6

Choose ALL the numbers divisible by 2.

22 49 51 70

413 580 652 831

Q7

Write as a basic numeral.

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

Q8

Write as a basic numeral.

nine hundred and seventy thousand,
five hundred and forty-nine

Q9

Write as a basic numeral.

one hundred and ninety thousand,
eight hundred and twenty-three

Q10

Write as a basic numeral.

$$(6 \times 10\,000) + (8 \times 1000) + (5 \times 10) + (6 \times 1)$$

Q11

Write as a basic numeral.

$$(7 \times 10\,000) + (9 \times 1000) + (1 \times 10) + (5 \times 1)$$

Q12

Write as a basic numeral.

$$(9 \times 100\,000) + (5 \times 100) + (8 \times 10)$$

Q13

From the numbers below, choose ALL the factors of 16.

7 14 8 9 5
2 4 17 16 13

Q14

From the numbers below, choose ALL the factors of 20.

5 8 12 4 9
7 16 10 18 2

Q15

From the numbers below, choose ALL the factors of 15.

24 16 1 2 20
4 3 6 10 5

Q16

Choose ALL the numbers divisible by 3.

39 52 63
98 120 149

Q17

Choose ALL the numbers divisible by 3.

73 90 98 738
775 1040 1059 2334

Q18

Choose ALL the numbers divisible by 3.

34 144 308 684
769 1113 1167 1328

Q19

Write as a basic numeral.

thirty thousand, nine hundred and eight

Q20

Write as a basic numeral.

eighty thousand, nine hundred and ninety

Q21

Write as a basic numeral.

one hundred and nine thousand,
one hundred and fifty

Q22

Write as a basic numeral.

$(6 \times 100\,000) + (1 \times 10\,000) + (5 \times 100) + (7 \times 1)$

Q23

Write as a basic numeral.

$(1 \times 100\,000) + (3 \times 10\,000) + (7 \times 100) + (4 \times 10)$

Q24

Write as a basic numeral.

$(2 \times 1\,000\,000) + (3 \times 100\,000) + (7 \times 1\,000) + (9 \times 10)$

Q25

From the numbers below, choose ALL the factors of 28.

3	10	4	20	2
5	28	11	15	14

Q26

From the numbers below, choose ALL the factors of 35.

2	4	1	6	32
7	10	5	28	30

Q27

From the numbers below, choose ALL the factors of 100.

65	25	35	7	30
4	45	50	9	5

Q28

Choose ALL the numbers divisible by 9.

315	2241	2675
2707	3222	4078

Q29

Choose ALL the numbers divisible by 9.

479	513	1102	2233
3888	3967	4158	5005

Q30

Choose ALL the numbers divisible by 9.

598	1739	2106	2772
3304	3760	4167	5111