

Name: \_\_\_\_\_

Class: 3 \_\_\_\_\_

## MATHS REVIEW – MORE THAN, LESS THAN

Question 1: Which number has a **ones** digit of 5?

a/ 1659      b/ 5671      c/ 2083      d/ 4165

Question 2: The **ones** digit of the number 5609 is ....

a/ 0      b/ 6      c/ 5      d/ 9

Question 3: The **hundreds** digit of the number 2059 is ....

a/ 0      b/ 2      c/ 5      d/ 9

Question 4: Which number has a **tens** digit of 8?

a/ 989      b/ 644      c/ 128      d/ 876

Question 5: A number has **2 thousands, 6 tens and 3 ones**. What is the number?

a/ 261      b/ 2103      c/ 236      d/ 2063

Question 6: Choose the numbers arranged in order **from biggest to smallest**:

a/ 15; 66; 38; 43; 23  
b/ 66; 43; 38; 23; 15  
c/ 38; 43; 66; 23; 15  
d/ 15; 23; 38; 43; 66

Question 7: Choose the numbers arranged in order **from smallest to biggest**:

a/ 39; 48; 86; 34; 23  
b/ 86; 48; 39; 34; 23  
c/ 23; 34; 39; 48; 86  
d/ 23; 86; 34; 39; 48

Question 8: AB + CD = EF.

If A = D = 2;

B = C = 3

then EF = .....

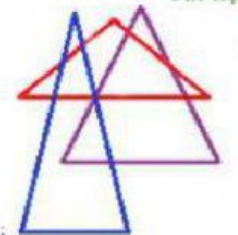
a. 64      b. 55      c. 46      d. 56

Question 9: Find X such that  $X + 341 = 5499$ .

$X = \dots$

Question 10: How many **triangles** are there?

- a/ 9
- b/ 7
- c/ 12
- d/ 8



Question 11: An has 32 pencils. Minh has 34 pencils. Quang has **more** pencils than An, but **less** than Minh. How many pencils does Quang have?

- a/ 35 pencils
- b/ 31 pencils
- c/ 36 pencils
- d/ 33 pencils

Question 12: An has 28 candies, Nga has 36 candies and Thanh has 35 candies. Who has **the least candies**?

- a/ An
- b/ Nga
- c/ Thanh
- d/ Nga, An and Thanh have the same number of candies.

Question 13: An has 28 candies, Nga has 36 candies and Thanh has 35 candies. Who has **the most candies**?

- a/ An
- b/ Nga
- c/ Thanh
- d/ Nga, An and Thanh have the same number of candies.