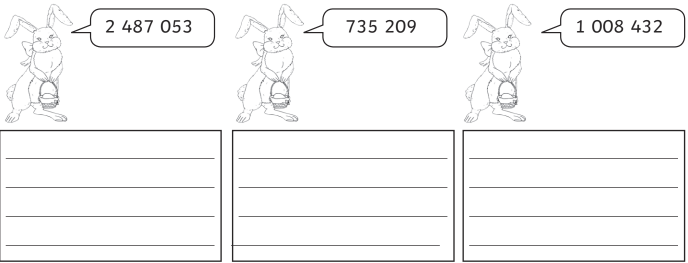
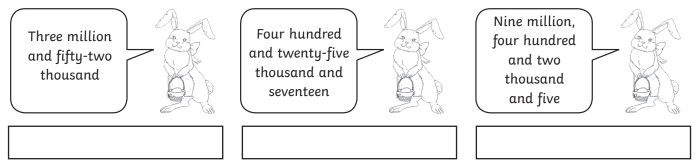
SATs Survival Year 6 Easter Maths Number and Place Value

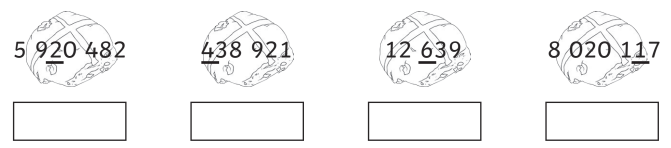
1. Write the Easter Bunny's numbers in words.



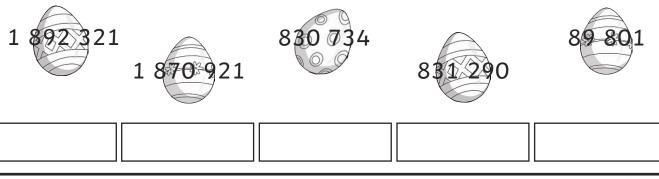
2. Write the Easter Bunny's number in digits.



3. Write the value of the underlined digit in the numbers on the hot cross buns.



4. Put the numbers on the Easter eggs in order from smallest to largest.

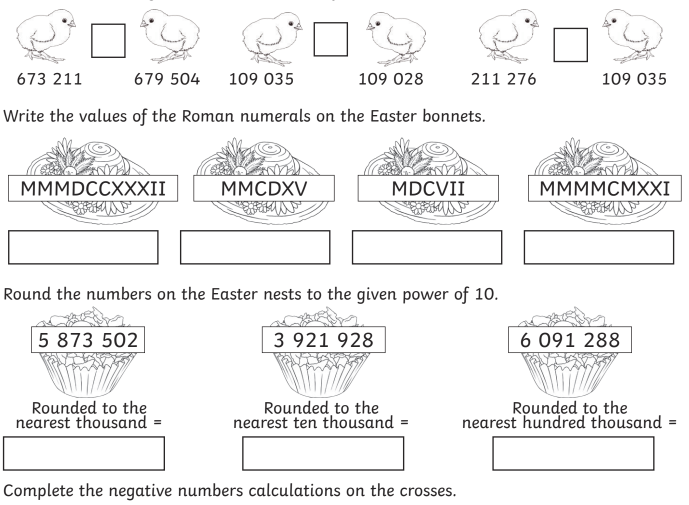




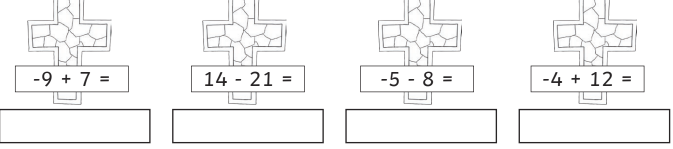


SATs Survival Year 6 Easter Maths Number and Place Value

5. Insert the < or > signs between each pair of chicks to make the statements correct.



8. Complete the negative numbers calculations on the crosses.



Problem Solving Challenge:

The local baker bakes a batch of hot cross buns.

The number of hot cross buns baked by a baker is a five-digit number greater than 38 500 but less than 38 700.

The sum of its digits is 18.

The difference between the hundred and tens digits is 3.

How many hot cross buns are there?

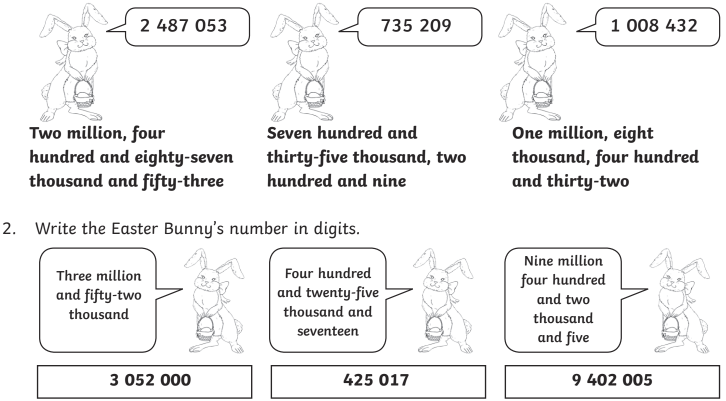


6.

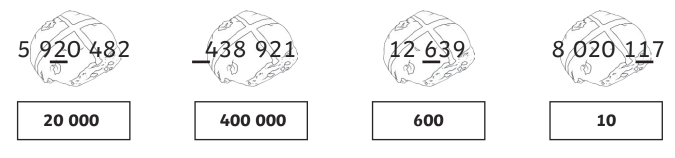
7.

SATs Survival Year 6 Easter Maths Answers Number and Place Value

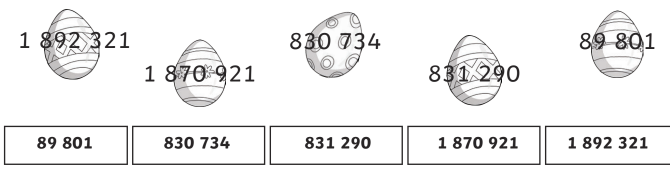
1. Write the Easter Bunny's numbers in words.



3. Write the value of the underlined digit in the numbers on the hot cross buns.



4. Put the numbers on the Easter eggs in order from smallest to largest.

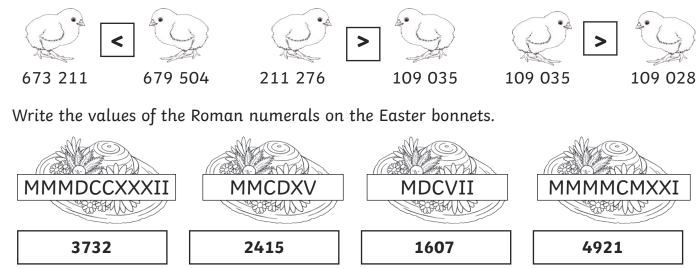






SATs Survival Year 6 Easter Maths Answers Number and Place Value

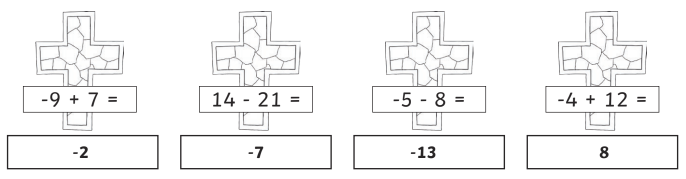
5. Insert the < or > signs between each pair of chicks to make the statements correct.



7. Round the numbers on the Easter nests to the given power of 10.



8. Complete the negative numbers calculations on the crosses.



Problem Solving Challenge:

The local baker bakes a batch of hot cross buns.

The number of hot cross buns baked by a baker is a five-digit number greater than 38 500 but less than 38 700.

The sum of its digits is 18.

The difference between the hundred and tens digits is 3.

How many hot cross buns are there? 38 520



6.

