

# SATs Survival Year 6 Easter Maths

## Number and Place Value

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



2 487 053



735 209



1 008 432




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

Three million  
and fifty-two  
thousand



Four hundred  
and twenty-five  
thousand and  
seventeen



Nine million,  
four hundred  
and two  
thousand  
and five



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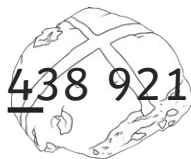
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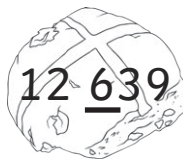
3. Write the value of the underlined digit in the numbers on the hot cross buns.



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



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# 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.



673 211



679 504



109 035



109 028



211 276



109 035

6. Write the values of the Roman numerals on the Easter bonnets.



MMMDCCXXXII



MMCDXV



MDCVII



MMMMCMXXI

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



5 873 502

Rounded to the nearest thousand =



3 921 928

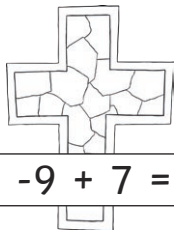
Rounded to the nearest ten thousand =



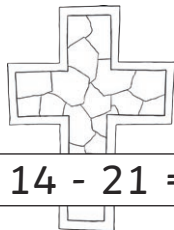
6 091 288

Rounded to the nearest hundred thousand =

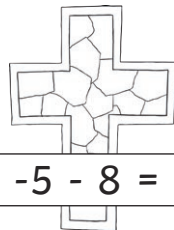
8. Complete the negative numbers calculations on the crosses.



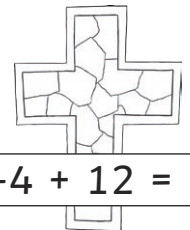
$-9 + 7 =$



$14 - 21 =$



$-5 - 8 =$



$-4 + 12 =$

### 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?

# SATs Survival Year 6 Easter Maths Answers

## Number and Place Value

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



2 487 053

**Two million, four hundred and eighty-seven thousand and fifty-three**



735 209

**Seven hundred and thirty-five thousand, two hundred and nine**



1 008 432

**One million, eight thousand, four hundred and thirty-two**

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

Three million and fifty-two thousand



**3 052 000**

Four hundred and twenty-five thousand and seventeen



**425 017**

Nine million four hundred and two thousand and five



**9 402 005**

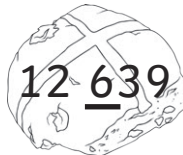
3. Write the value of the underlined digit in the numbers on the hot cross buns.



**20 000**



**400 000**



**600**



**10**

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



**89 801**



**830 734**



**831 290**



**1 870 921**



**1 892 321**

# 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.



673 211

679 504



211 276

109 035



109 035

109 028

6. Write the values of the Roman numerals on the Easter bonnets.



MMMDCCXXXII

3732



MMCDXV

2415



MDCVII

1607



MMMCMXXI

4921

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



5 873 502

Rounded to the nearest thousand =

5 874 000



3 921 928

Rounded to the nearest ten thousand =

3 920 000

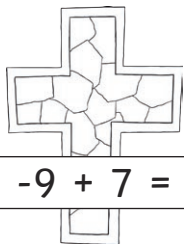


6 091 288

Rounded to the nearest hundred thousand =

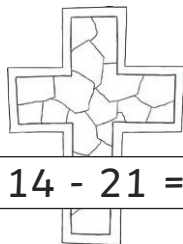
6 100 000

8. Complete the negative numbers calculations on the crosses.



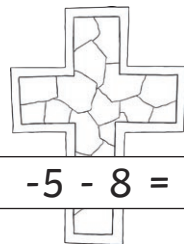
$-9 + 7 =$

-2



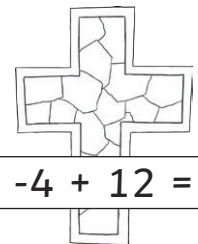
$14 - 21 =$

-7



$-5 - 8 =$

-13



$-4 + 12 =$

8

### 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**