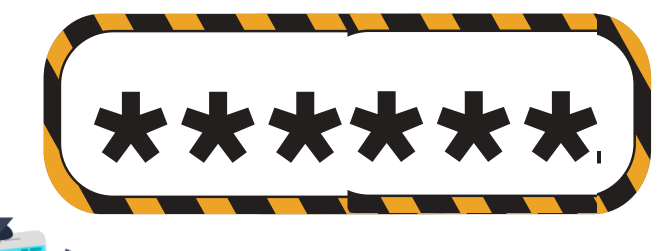
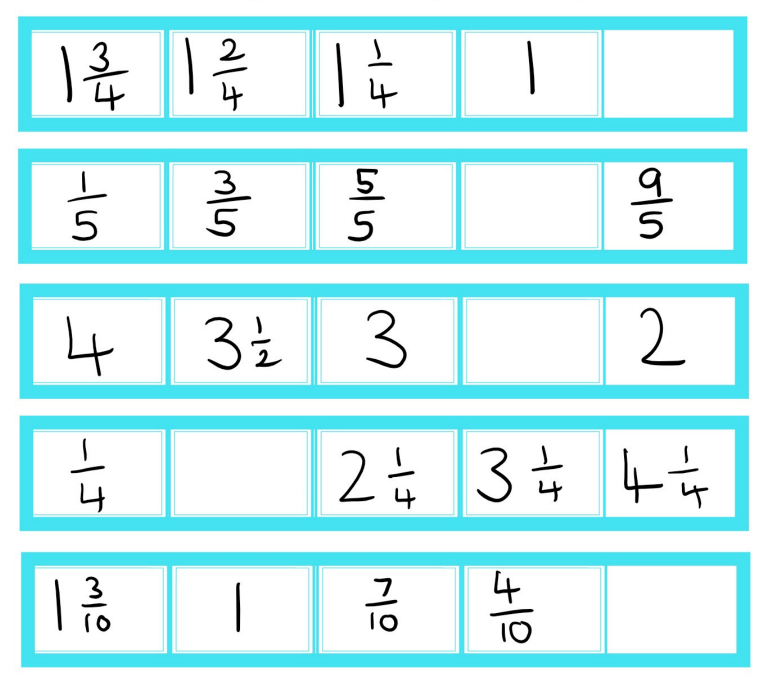
Easter escape

Solve the maths problems to pick up 6 digits. Use the final clues to enter the correct combination of digits to escape!



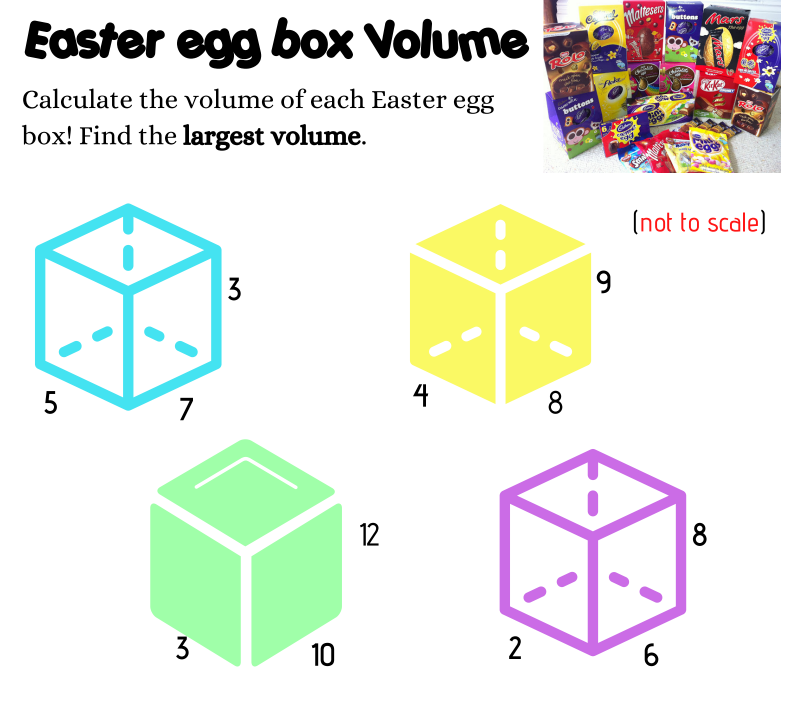
Sequences

Find the missing values to complete the sequences

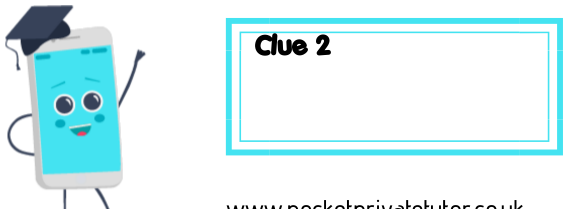


Add the missing values together to find the first number for your escape code!



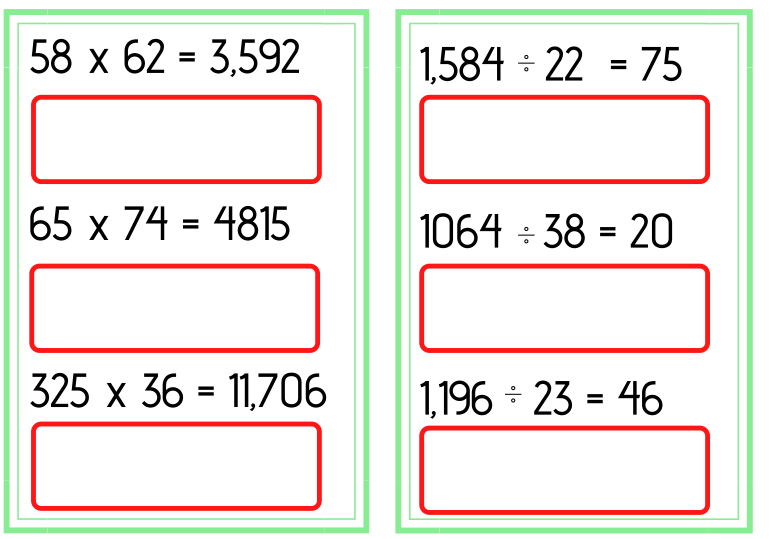


Add each digit of the largest volume together until you are left with one number. *Example:* 233 = 2+3+3 = 8 This is your 2nd clue.

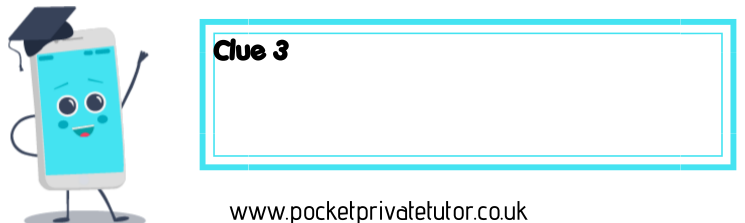


Spot the errors

Find the correct answer for each calculation THEN find the difference between the incorrect and correct answer. This is your "error answer" record this in the red boxes.

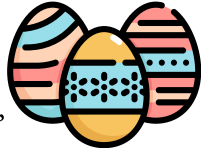


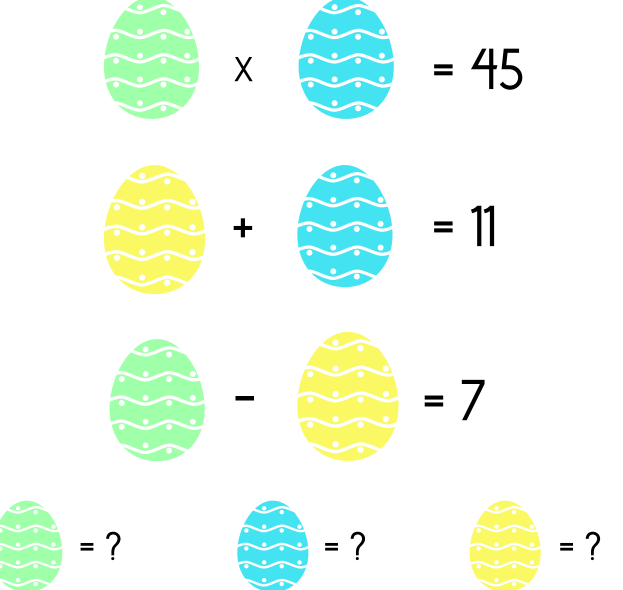
Add all the "error answers" together, then add the digits of that answer until you are left with one digit. *Example: 23 = 2+3 = 5* This is your 3rd clue.



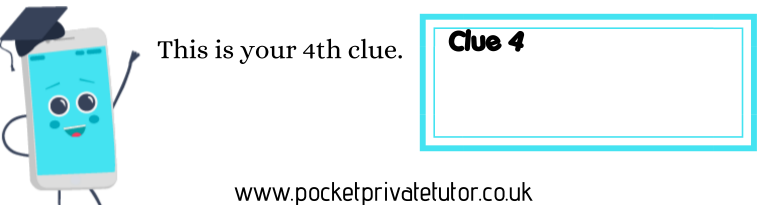
Easter egg Algebra

Use the clues to find the value of each Easter egg,



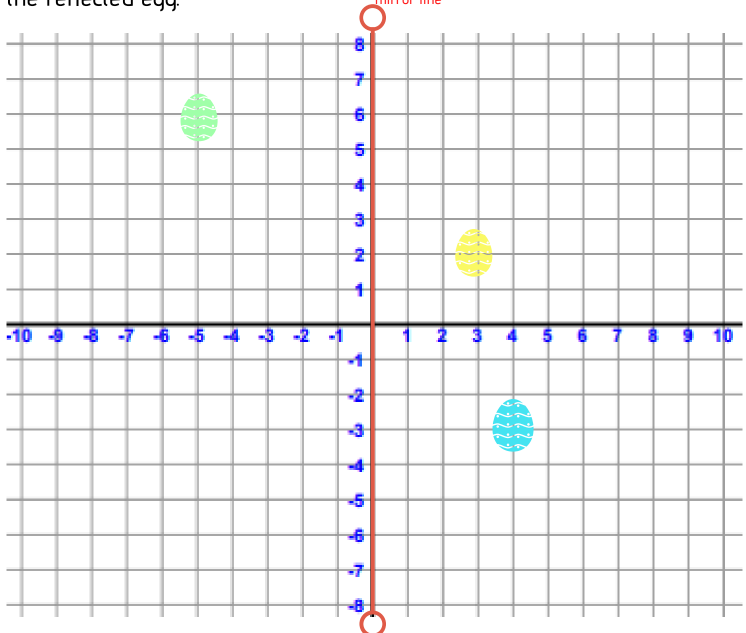


Add the values of all the eggs together, then add the digits until you are left with one digit. *Example:* 23 = 2+3 = 5.

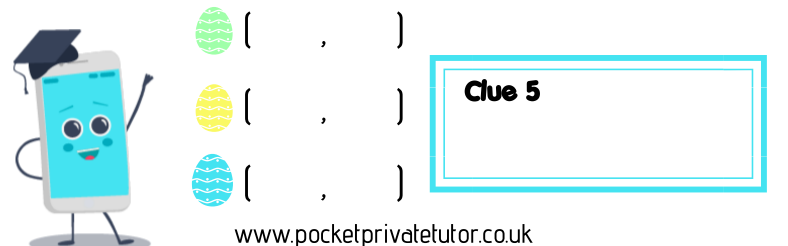


Easter coordinates

Reflect each Easter egg across the y axis, then write the coordinates of the reflected egg.



Add all the coordinates together to find your 5th clue. Example: (3,2)(4,-1)(-2,4) = 3 + 2 + 2 + -1 + -2 + 4 = 8



Hot cross buns ratio

This recipe for hot cross buns serves 8 people.



Add all the measures together to find your 6th clue. Example: 1254 = 1 + 2 + 5 + 4 = 12 = 1 + 2 = 3



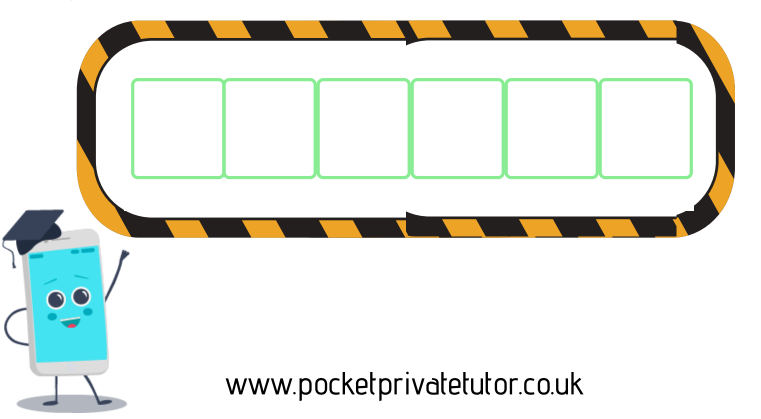
Enter the code to escape!

You must enter the 6 clues in the correct order to escape!

🏁 Digit 1 & 6 are the same

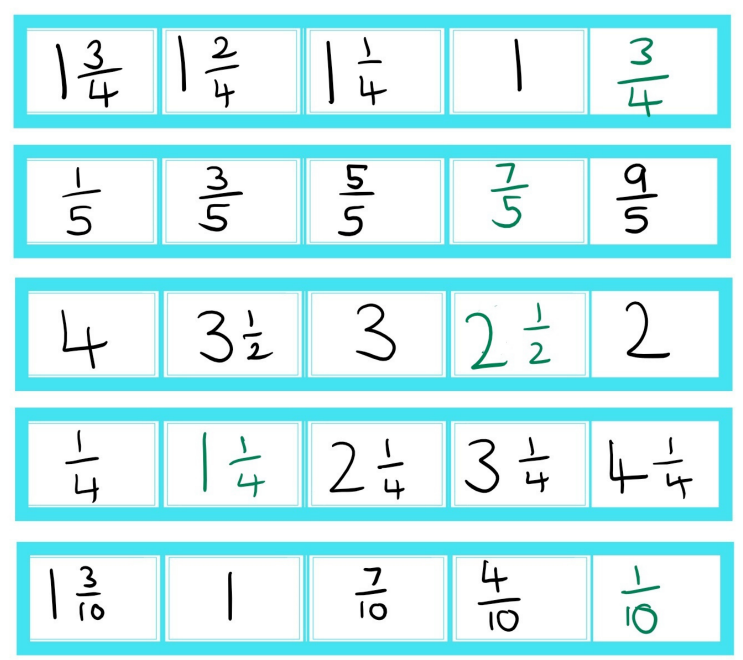
Pigit 1 & 2 are multiples of 3

 $^{\it 8}$ The smallest number is in the 3rd space

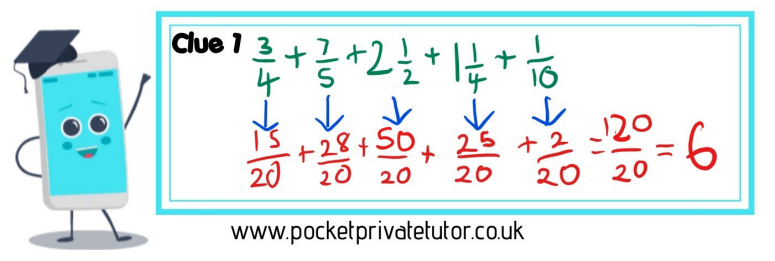


Sequences answers

Find the missing values to complete the sequences



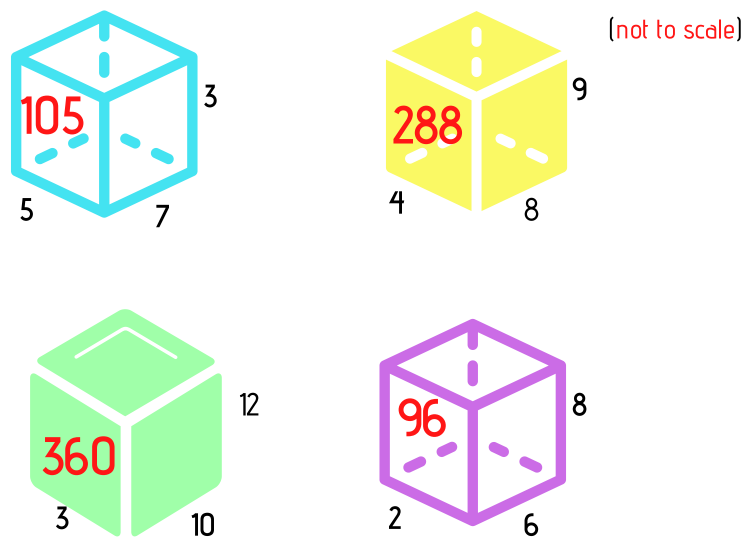
Add the missing values together to find the first number for your escape code!



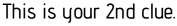
Easter egg box Volume answers

Calculate the volume of each Easter egg box! Find the largest volume.





Add each digit of the largest volume together until you are left with one number. *Example: 233 = 2+3+3 = 8*





Clue 2 360 = 3 + 6 + 0 = 9

Spot the errors answers

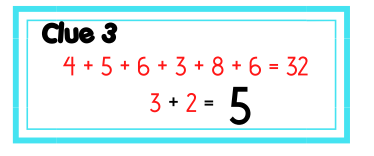
Find the correct answer for each calculation. Find the difference between the incorrect and correct answer. This is your "error answer"

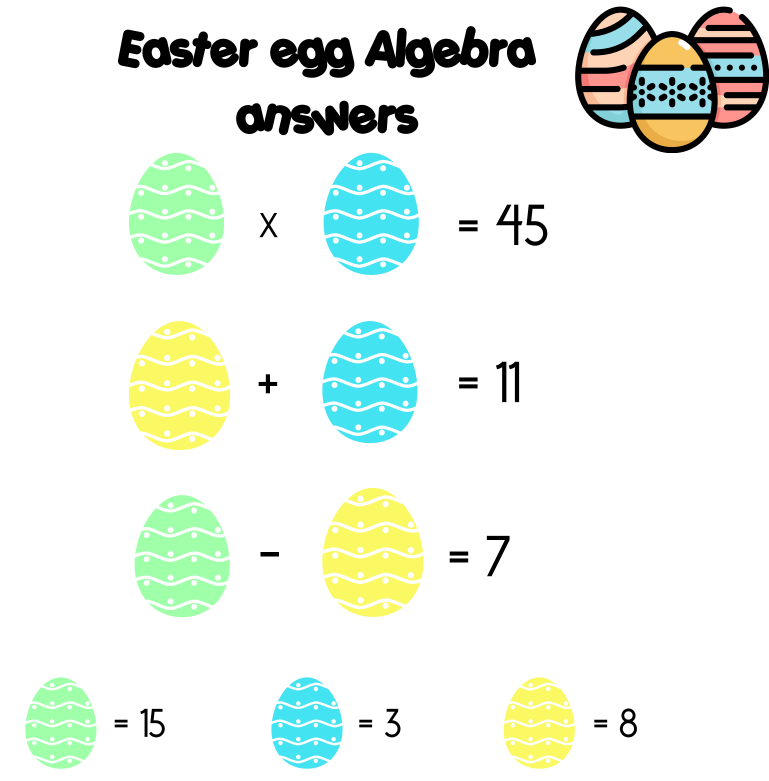


1,584 ÷ 22 = 72 75 - 72 = 3 1064 ÷ 38 = 28 28 - 20 = 8 1,196 ÷ 23 = 52 52 - 46 = 6

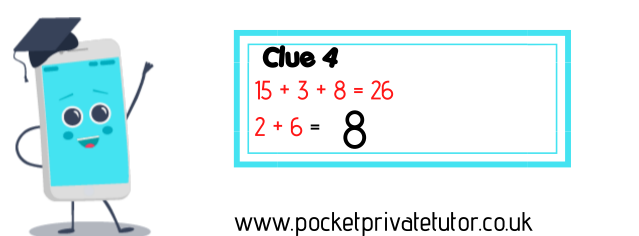
Add all the "error answers" together, then add the digits until you are left with one digit. *Example: 23 = 2+3= 5* This is your 3rd clue.





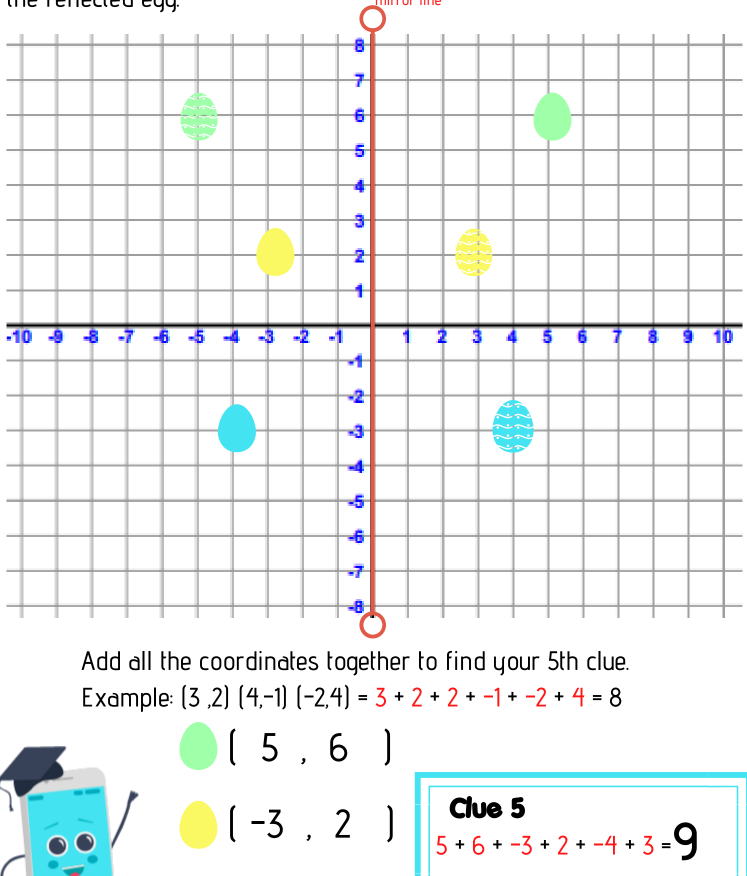


Add the values of all the eggs together, then add the digits until you are left with one digit. *Example: 23 = 2+3 = 5.* This is your 4th clue.



Easter coordinates answer

Reflect each Easter egg across the y axis, then write the coordinates of the reflected egg.



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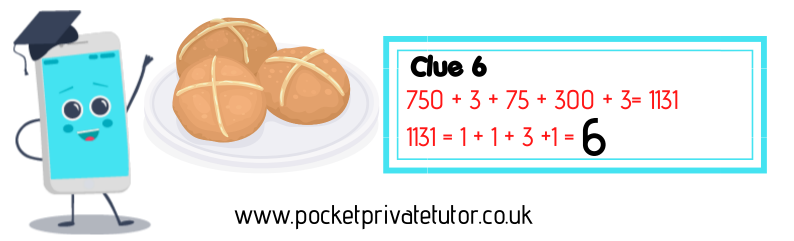
-4,3

Hot cross buns ratio answer

This recipe for hot cross buns serves 8 people.



Add all the measures together to find your 6th clue. Example: 1254 = 1 + 2 + 5 + 4 = 12 = 1 + 2 = 3



Escop code ansner!

Digit 1 & 6 are the same
Digit 1 & 2 are multiples of 3
The smallest number is in the 3rd space
The 4th digit is one less than digit 6

