

Reasoning 27.4.20

Odd one out

Can you find reasons why each of these numbers could be the odd one out?

8 12 21

Useful vocabulary:

one, two, eight, odd, even, single, multiple, digit, tens, units, ones, divide, times table

Here is the answer, what is the question?

48

Can you try...

adding 3 numbers?

2 different operations? (for example, subtract, multiply)

including a money story?

True or false?

If I count on in steps of 10 from 7, I will say the number 70.

Can you prove it?

Sam finds 73p in his room.

What is the highest number of coins Sam could have found?

What is the lowest number of coins he could have found?

Write two number sentences using these numbers:

25, 9, 34

For example, Tom had 25 pieces of Lego and was given 9 more.  
How many pieces did he have altogether?

Useful words: lost, found, bought, cost, gave, more, fewer