

Activity 3: Odd And Even Numbers

- Can you remember our **odd** and **even** numbers song?

" 0, 2, 4, 6, 8 even numbers they are great

1, 3, 5, 7, 9 I love odd numbers all the time"



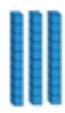



Which number pieces are odd? Explain why.

Find or draw other odd and even pieces.

What do you notice?



 Spot the mistakes:

odd		even	
nine	 1	 10	
6	 3	eight	
		25	

Can you make your own odd and even sets?

- Watch 'Numberblocks - odds and evens' on YouTube

Activity 4: Divide by 5

- Practise counting to 100 in 5s. Are all the numbers odd?

40 pencils are shared between 5 children.



$$\square \div \square = \square$$

How many pencils does each child get?

Group the 1p coins into 5s.

How many 5p coins do we

need to make the same amount of money?

Draw coins and complete the missing information.



• ___ lots of 5p = 20 one pence coins

• ___ lots of 5p = 20p

• 20p = ___ \times 5p

• 20p \div 5 = ___

- Watch 'Dividing by 5' on YouTube by Matholia channel