Start with the task in the middle. If you find it a bit tricky, move to the left. If you are able to do the middle task confidently, move to the right.

Addition, Add, Plus, +

1. Roll a dice twice to create a two-digit number.

Add on 5	Add on 10	Add on 15

You will all use different strategies to help you.

You can

- Use 100 square
- Use your counting on skills in your head

You can do this activity a few times by rolling your dice to create new two-digit numbers.

Subtraction, Subtract, Takeaway, minus, -

1. Roll a dice twice to create a two-digit number.

Subtract 5	Subtract 6	Subtract 7

You will all use different strategies to help you.

You can

- Use 100 square
- Use your counting backwards skills in your head

You can do this activity a few times by rolling your dice to create new two-digit numbers.

Sharing

1. Practise sharing a number equally.

Split the number into two equal groups, what is the value of <u>one group</u> ?	Split the number into three equal groups, what is the value of <u>one group</u> ?	Split the number into four equal groups, what is the value of <u>one group</u> ?
1. 10 2. 8 3. 6 4. 12 5. 14	1. 12 2. 9 3. 15 4. 18 5. 21	1. 12 2. 16 3. 20 4. 24 5. 32
Can you spot any links?	Can you spot any links?	Can you spot any links?