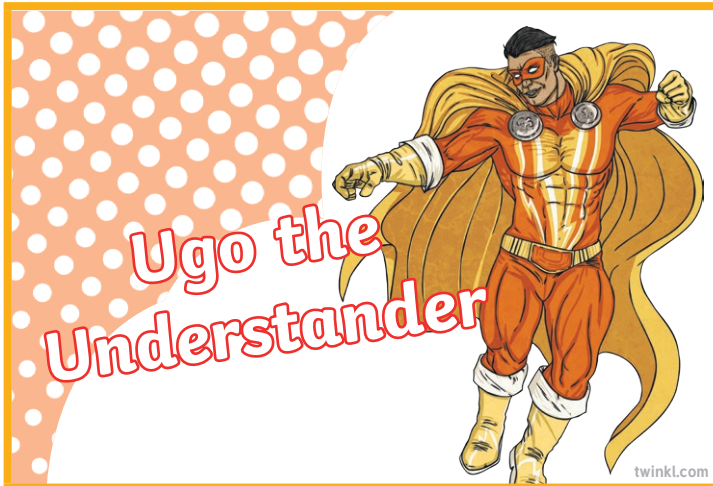




I recall mathematical knowledge.

- | | |
|----------------------|----------------------------|
| What comes next...? | Which is true or false...? |
| How many...? | Identify... |
| Can you name the...? | List... |
| Describe... | |
| What is...? | |



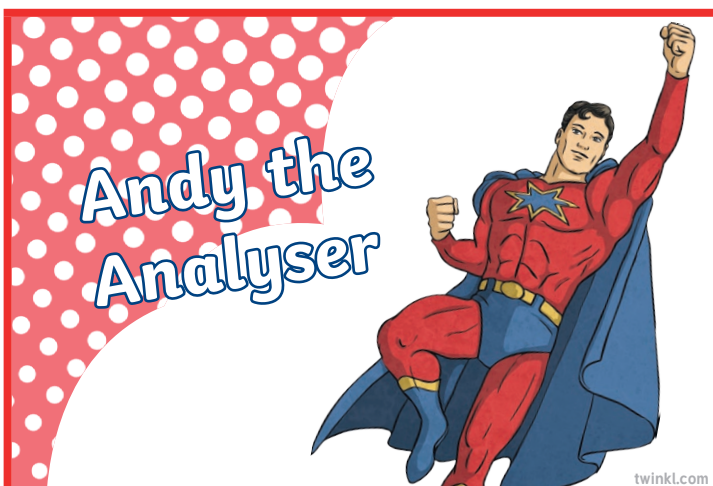
I understand and explain mathematical ideas.

- | | |
|-------------------------|-------------|
| Explain how to...? | Complete... |
| Sort... | Identify... |
| Compare... | Define... |
| Match... | |
| Explain the sequence... | |



I use my mathematical skills in different problems.

- | | |
|------------------------------|-----------------------------------|
| How do you...? | Solve... |
| What do you need to know...? | Classify... |
| Calculate... | Write a set of instructions to... |
| Choose... | |



I break mathematical problems into parts.

- | | |
|-----------------------------|------------------------------------|
| Compare... | Investigate... |
| Analyse... | Find all the outcomes... |
| Break into smaller parts... | What problems can you see with...? |
| Think of another way to... | |

Ellie the Evaluator



I make judgements about mathematical problems and solutions.

Evaluate...

Is there a better solution...?

Describe how to solve...

Can you justify your answer...?

Give your reasons for...

Chloe the Creator



I use my mathematical knowledge in real-life problems and link different ideas.

Describe the patterns...

Can you create a new problem...?

What sort of...?

Can you design a ... to...?

Predict...

Plan a different way to...

What else do you need to know...?