


14

 **LO - To recognise different sentence types**

Statements - Statements are sentences which tell you something. They end with a full stop.

Questions - Questions are sentences that ask you something. They usually end with a question mark.

Commands - Commands are sentences that tell you to do something. They are often urgent or angry and can be very short.

Exclamations - Exclamations are sentences that begin with 'what' or 'how'. They are full sentences, include a verb and end with an exclamation mark.

TASK 1: Complete page 8 in your CGP Year 2 English Grammar book.

TASK 2: Add the correct ending to each of these:

1. Is it cold outside? ✓
2. How kind of him to do that! ✓
3. Climb up that ladder. ✓
4. What a nice young man! ✓
5. It is great fun going to the park. ✓
6. A puppy will grow up to be a dog! ✓
7. Should you really eat 7 chocolate bars? ✓
8. Get down from the roof! ✓

EXT: Have a go at creating your own. Make sure you tell me what it is (statement, question, command or exclamation).

Tuesday 29th July

LO - To recognise different sentence types

Question
Can I go and swim mummy? ✓

Exclamation
What a cute dog! ✓

Command
Stop clinging that Florence. ✓

Statement
Flying disk don't fly. ✓



Well done, Florence. Brilliant work today on different types of sentences.

Types of Sentences

Statements tell you something. He is in Year Two.	Questions ask you something. Are you coming?
Commands give you orders. Put that down.	Exclamations show strong feelings. They start with 'what' or 'how'. How tall you are!

1 Draw lines to match these sentences to the correct label.

Where do you live?	statement	Finish your work
My name is Ahmed	question	How funny he is!
What a cute cat that is!	command	This is my school
Play nicely, Anika	exclamation	How are you today?

2 Write C next to the commands and E next to the exclamations.

Wait over there.	C	What a great race that was!	e
How silly they are!	e	Stop doing that.	C
Come and look.	C	What a nice boy Sam is!	e
Go to your room.	C	How exciting this is!	e