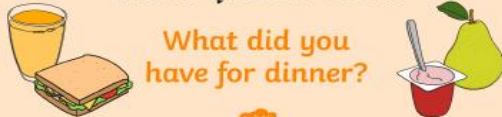


Reading
Bugclub

Writing

Questions

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



What did you have for dinner?

twinkl

Commands

Commands are sentences that tell you to do something. They are found in instructions but can also be urgent or angry and can be very short.

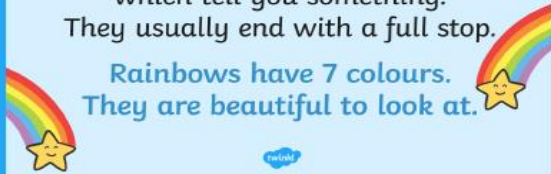


Help me!
Please stop doing that.

twinkl

Statements

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



Rainbows have 7 colours.
They are beautiful to look at.

twinkl

Exclamations

An exclamation is a sentence beginning with 'What' or 'How'. It is a full sentence, including a verb, which ends with an exclamation mark.



What a dangerous mountain to climb!



What amazing children they are!



How kind of him to do that!

twinkl

Look at the sentences below and underline each type of sentence in a different colour.

1. When is the bus due to arrive
2. Fill the tub with water
3. Elephants have long trunks
4. What a nice surprise to see you
5. Put your rubbish in the bin
6. How many people are having sandwiches today
7. How old are you
8. The girl was running
9. How ridiculous these new rules are
10. Put your chairs on the table

Now punctuate each of the above sentences correctly.

How many commands did you find? _____

How many statements did you find? _____

How many questions did you find? _____

How many exclamations did you find? _____



Today, I would like you to write different sentence types for your dragon. You can use my example below.



**My dragon curls around my ear and tell me sweet stories.
My dragon is tiny, green and cute.**

**What amazing creatures they are!
How scary are its teeth!**

**Breathe fire!
Fly high in the sky.**

**Would you like to be bigger?
How old are you?**

Maths

Today we are going to be solving missing number problems.

In a subtraction sum, if the second number in the sum is missing you have to count back from the first number to the answer to find the missing number, For example:

$$74 - \underline{\quad\quad} = 71$$

I can see that these numbers have the same tens but different ones. Therefore, I need to put 74 in my head and count back in ones until I land on 71. How many ones did you subtract to get there? 3! $74 - 3 = 71$

$$91 - \underline{\quad\quad} = 31$$

I can see that these numbers have the same ones but different tens. Therefore, I need to put 91 in my head and count back in tens until I land on 31. How many tens did you subtract to get there? 6 tens which is 60! $91 - 60 = 31$

$$86 - \underline{\quad\quad} = 45$$

I can see that these numbers have different tens and ones. Therefore, I need to put 86 in my head and count back in tens until I land close to the answer, or in this case in the 40's. So 86 count back to 46 means I've subtracted 4 tens which is 40. Then from 46 I can count back in ones to 45, therefore subtracting one. So $40 + 1$ is 41! $86 - 41 = 45$

Be careful with your counting as you don't want to count past the answer. For example;

$72 - \underline{\quad} = 68$

Even though these numbers have different tens and ones. If I start by counting back in tens, I will go past the number so I just have to count in ones as these numbers are close together.

Use the examples above to answer these questions:

1) $98 - \underline{\quad} = 93$

2) $76 - \underline{\quad} = 73$

3) $62 - \underline{\quad} = 42$

4) $84 - \underline{\quad} = 34$

5) $55 - \underline{\quad} = 21$

6) $49 - \underline{\quad} = 17$

7) $94 - \underline{\quad} = 89$

8) $40 - \underline{\quad} = 32$

9) $75 - \underline{\quad} = 56$

10) $63 - \underline{\quad} = 29$

Practice spelling the words:

Hopeless

Careless

Thoughtless

Worthless

Powerless

Harmless

Spelling words with the suffix –less.

**Spend ten minutes practicing and then get someone to test you.
Can you put the words into sentences?**