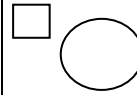


02/02/2021

LO: I can compare lengths using the language of shorter than and longer than

**Measurement; Length**



**Do it**

Tick which of these two ribbons is **longer**.



Tick which of these two sticks is **longer**.



Tick which one of these two pencils is **shorter**.



Tick which of these two pencils is **longer**.



**Secure it**



Colin thinks that line B is longer than line A.

A \_\_\_\_\_

B \_\_\_\_\_

Explain why he is incorrect.

**Key words**

shorter

longer

**Explain why he is incorrect.**

Colin is incorrect because Colin measured the lines from different starting points so I know that line A is \_\_\_\_\_ than  
part and line B is \_\_\_\_\_ than line A.

**Deepen it (Challenge):**

- 1) Find three objects that are different lengths, such as pencils. You will need to label them A, B and C with a piece of paper. Can you label them so that when A and B are put together they are still shorter than C. Can you take a picture to send to your teacher?
- 2) Cut a piece of string into four pieces that are all different. You will need to label them A, B, C, D. Can you label them so that when A and B are put together they are longer than C and D together. Can you take a picture to send your teacher?