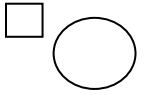


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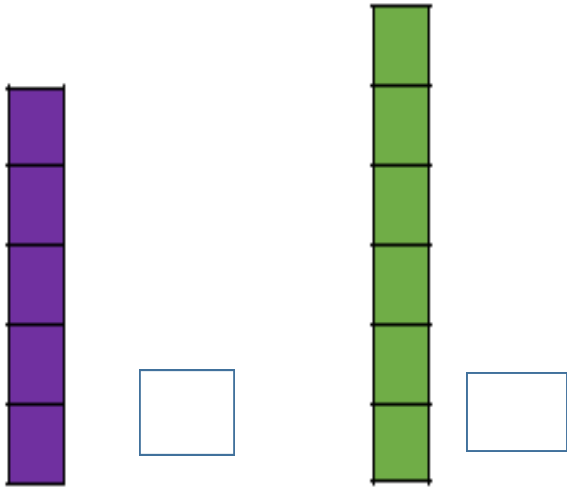
LO: I can compare lengths using the language of shorter than and taller than

Measurement: Height

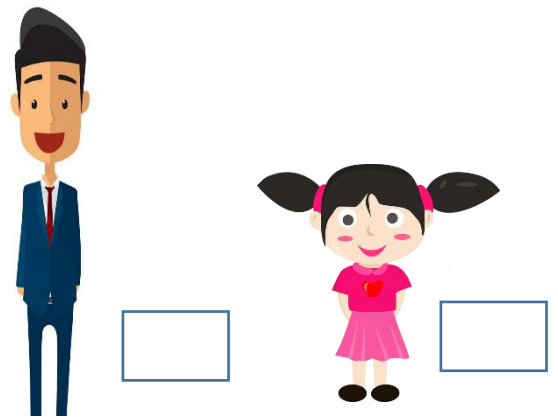


Do it

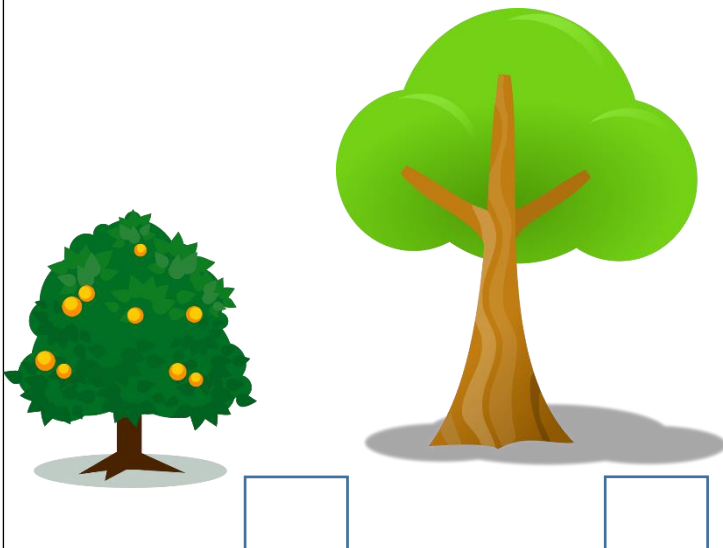
Tick which of these two towers is **taller**.



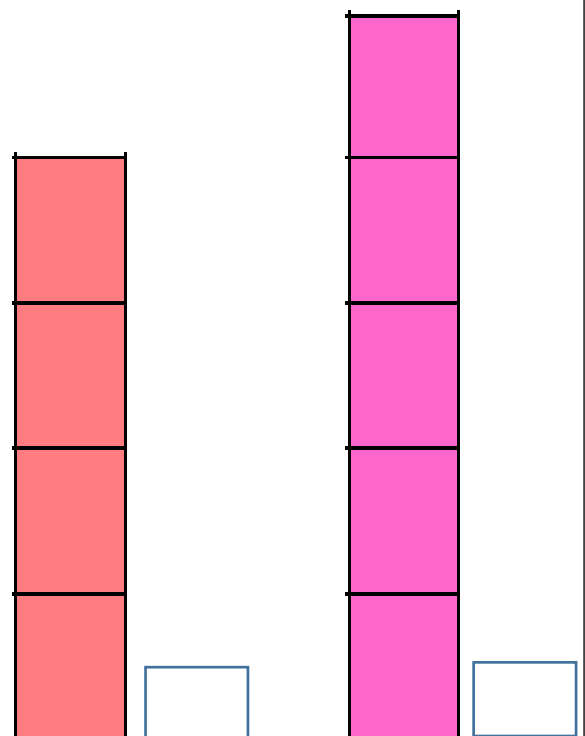
Tick which of these two people is **taller**.



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



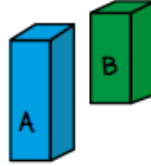
Tick which of these two towers is **shorter**.



Secure it



Colin thinks that tower B is taller than tower A.



Explain why he is incorrect.

Key words

shorter

taller

Explain why he is incorrect.

Colin is incorrect because Colin measured the towers from different starting points so I know that tower A is _____ than tower B and tower B is _____ than tower A.

Deepen it (Challenge):

Always/Sometimes/Never True

Thinner objects are taller.



Investigate using items from your home.