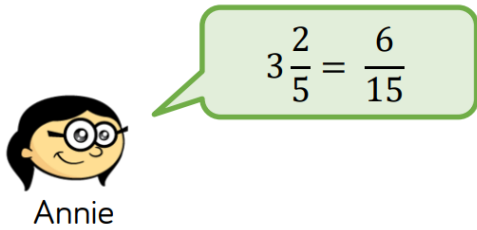
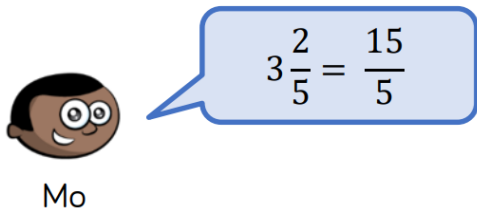


Reasoning

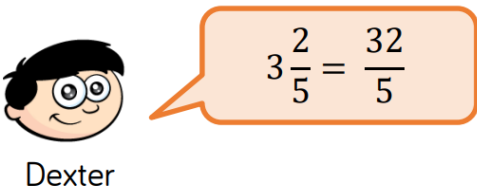
Three children have incorrectly converted $3\frac{2}{5}$ into an improper fraction.



Annie's incorrect conversion is shown in a green speech bubble: $3\frac{2}{5} = \frac{6}{15}$. Below the bubble is Annie's cartoon face and her name.



Mo's incorrect conversion is shown in a blue speech bubble: $3\frac{2}{5} = \frac{15}{5}$. Below the bubble is Mo's cartoon face and his name.

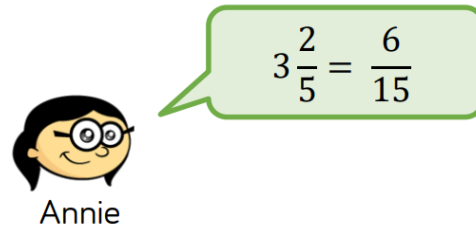


Dexter's incorrect conversion is shown in an orange speech bubble: $3\frac{2}{5} = \frac{32}{5}$. Below the bubble is Dexter's cartoon face and his name.

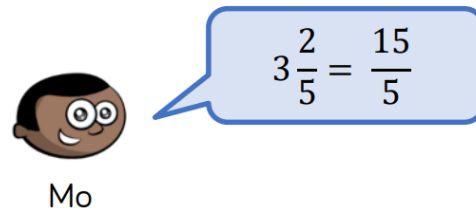
What mistake has each child made?

Reasoning

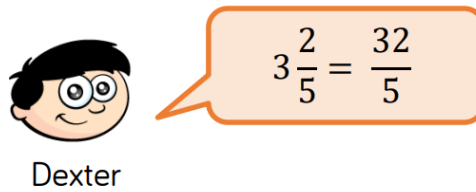
Three children have incorrectly converted $3\frac{2}{5}$ into an improper fraction.



Annie's incorrect conversion is shown in a green speech bubble: $3\frac{2}{5} = \frac{6}{15}$. Below the bubble is Annie's cartoon face and her name.



Mo's incorrect conversion is shown in a blue speech bubble: $3\frac{2}{5} = \frac{15}{5}$. Below the bubble is Mo's cartoon face and his name.

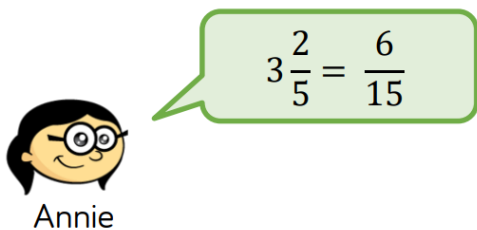


Dexter's incorrect conversion is shown in an orange speech bubble: $3\frac{2}{5} = \frac{32}{5}$. Below the bubble is Dexter's cartoon face and his name.

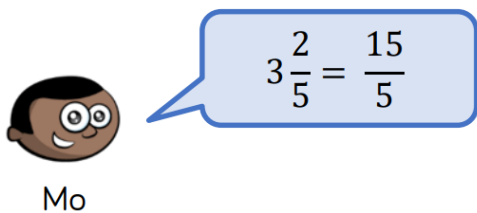
What mistake has each child made?

Reasoning

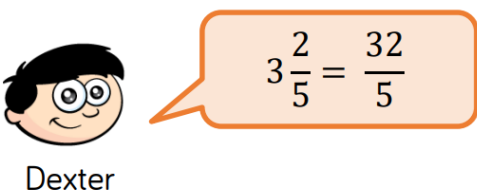
Three children have incorrectly converted $3\frac{2}{5}$ into an improper fraction.



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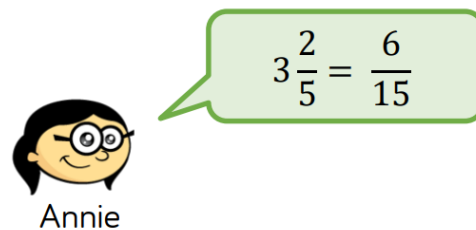


Dexter's incorrect conversion is shown in an orange speech bubble: $3\frac{2}{5} = \frac{32}{5}$. Below the bubble is Dexter's cartoon face and his name.

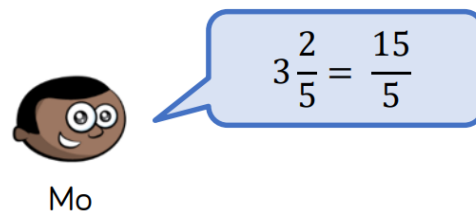
What mistake has each child made?

Reasoning

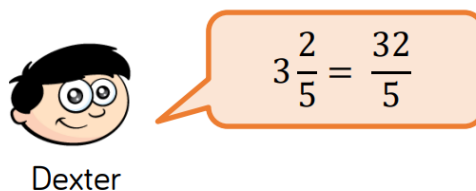
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Dexter's incorrect conversion is shown in an orange speech bubble: $3\frac{2}{5} = \frac{32}{5}$. Below the bubble is Dexter's cartoon face and his name.

What mistake has each child made?

Annie has multiplied the numerator and denominator by 3

Mo has multiplied the correctly but then forgotten to add on the extra 2 parts.

Dexter has just placed 3 in front of the numerator.

Annie has multiplied the numerator and denominator by 3

Mo has multiplied the correctly but then forgotten to add on the extra 2 parts.

Dexter has just placed 3 in front of the numerator.