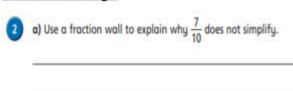
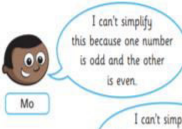
Yellow Challenge



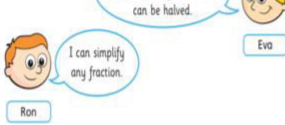
 b) Find three more fractions on the fraction wall that cannot be simplified.



 $\frac{3}{20}$ Mo, Eva and Ron are trying to simplify $\frac{5}{20}$

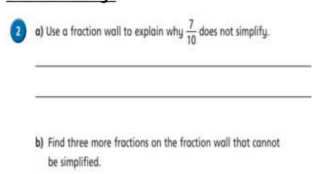


I can't simplify this because only one number can be halved.

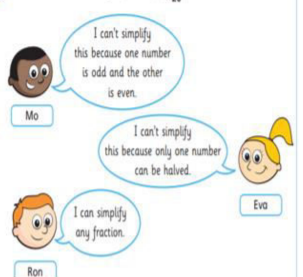


Do you fully agree, partly agree or completely disagree with each person?

Yellow Challenge



3 Mo, Eva and Ron are trying to simplify $\frac{5}{20}$



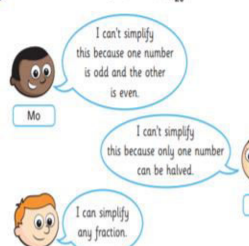
Do you fully agree, partly agree or completely disagree with each person?

Yellow Challenge

-					
h) Fin	three more fr	actions on th	ha fraction	wall that ca	nnot
	three more from the simplified.	actions on ti	ne traction	wall that ca	nno

Mo, Eva and Ron are trying to simplify $\frac{5}{20}$

Ron



Do you fully agree, partly agree or completely disagree with each person?

Eva