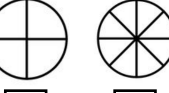
## <u>TinTin and the Hunt for Equivalent Fractions.</u>

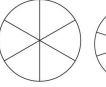


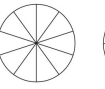
Please help me on my search for equivalent fractions.

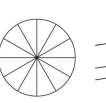


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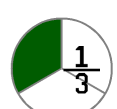


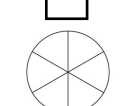


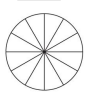




Hmm Snowy, what would the next two equivalent fractions for one half be?



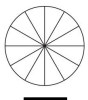






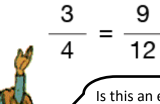




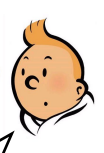








$$\frac{1}{2} = \frac{2}{3}$$



Is this an equivalent fraction? How can we find out?

How about this one? Can you find some more equivalent fractions?