

Chilli Challenges - 26/2/21

Answer at least one challenge question.

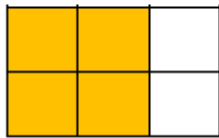
Mild Chilli



You can only fold **square** paper to show equivalent fractions.

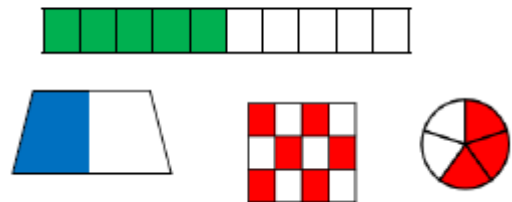
Hot Chilli

Explain how the diagram shows both $\frac{2}{3}$ and $\frac{4}{6}$



Spicy Chilli

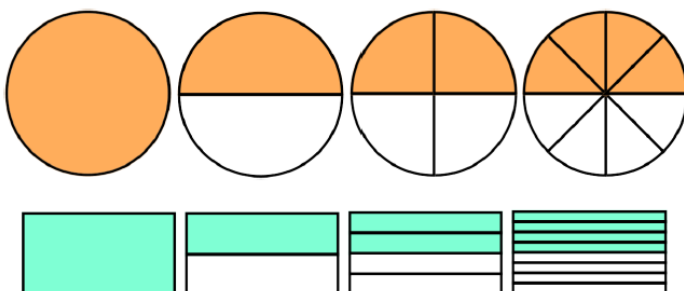
Which is the odd one out? Explain why



Answers

False

You can fold many shapes to show equivalent fractions.

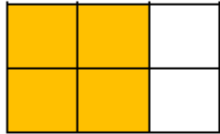


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Equivalent Fractions (1)

Reasoning and Problem Solving

Explain how the diagram shows both $\frac{2}{3}$ and $\frac{4}{6}$



The diagram is divided into six equal parts and four out of the six are yellow. You can also see three columns and two columns are yellow.

Which is the odd one out? Explain why



This is the odd one out because the other fractions are all equivalent to $\frac{1}{2}$