

4a. Jayden and Cherry are sharing some cakes. Together, they have eaten $\frac{17}{8}$ of the cakes.

Jayden ate more than one whole cake.



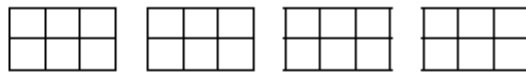
What fraction of cake could Jayden and Cherry each have eaten? Show 3 combinations.



PS

4b. Scarlett and Alfie are sharing some popcorn. Together, they have eaten $\frac{19}{6}$ of the popcorn.

Alfie ate less than 12 sixths of popcorn.

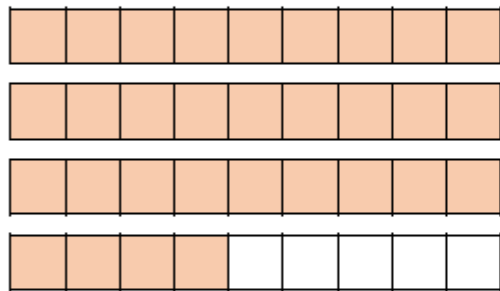


What fraction of popcorn could Scarlett and Alfie each have eaten? Show 3 combinations.



PS

5a. True or false? The shaded image shows three wholes and four eighths.

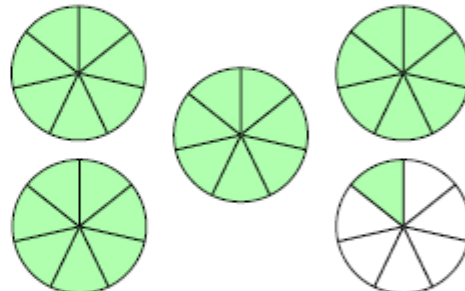


Explain how you know.



R

5b. True or false? The shaded image shows twenty-nine sevenths.



Explain how you know.



R

6a. Daisy and Ahmed are discussing this image:



Daisy

It is two wholes and five eighths.

It is twenty-two eighths.



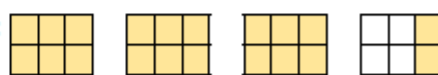
Ahmed

Who is correct? Convince me.



R

6b. Kara and George are discussing this image:



Kara

It is three wholes and two sixths.

It is eighteen sixths.



George

Who is correct? Convince me.



R