

7a. Phoebe and Finn are sharing some pies. Together, they have eaten $\frac{29}{12}$ of the pies.

Finn ate more pie than Phoebe. Phoebe ate more than $\frac{5}{6}$ of a pie.

What fraction of pie could Phoebe and Finn each have eaten? Show 3 combinations.



PS

7b. Julia and Max are sharing some waffles. Together, they have eaten $\frac{32}{10}$ of the waffles.

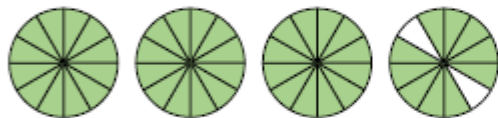
Julia ate less than $\frac{9}{5}$ of the waffles. Max ate more waffles than Julia.

What fraction of waffles could Julia and Max each have eaten? Show 3 combinations.



PS

8a. True or false? The image below shows a fraction equivalent to $\frac{33}{9}$.

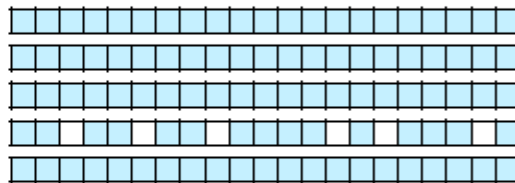


Explain how you know.



R

8b. True or false? The image below shows a fraction equivalent to $\frac{60}{14}$.

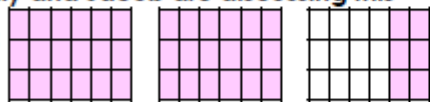


Explain how you know.



R

9a. Emily and Jacob are discussing this image:



Emily

It is twenty-eight twelfths.

It is fourteen sixths.



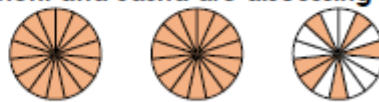
Jacob

Who is correct? Convince me.



R

9b. Clement and Sasha are discussing this image:



Clement

It is twenty-four tenths.

It is two wholes and one half.



Sasha

Who is correct? Convince me.



R