

1a. James and Chloe are sharing some chocolate. Together, they have eaten  $\frac{7}{4}$  of the chocolate.



What fraction of chocolate could James and Chloe each have eaten? Show 3 combinations.



PS

1b. Brogan and Kira are sharing some pancakes. Together, they have eaten  $\frac{6}{3}$  of the pancakes.



What fraction of pancakes could Brogan and Kira each have eaten? Show 3 combinations.



PS

2a. True or false? The shaded image shows one whole and two thirds.



Explain how you know.



R

2b. True or false? The shaded image shows nine halves.

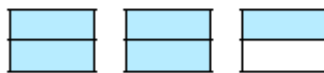


Explain how you know.



R

3a. Simon and Daria are discussing this image:



Simon

It is two wholes and one half.

It is three wholes and one half.



Daria

Who is correct? Convince me.



R

3b. Elliot and Layla are discussing this image:



Elliot

It is ten quarters.

It is two wholes and two quarters.



Layla

Who is correct? Convince me.



R