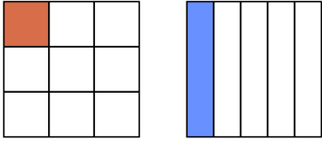


Question #1

The models are shaded to show two fractions. Based on the models, write a comparison statement.



©TeachingintheFastLaneLLC2018

Answer

Answer #1

$$\frac{1}{9} < \frac{1}{5}$$


Choose Points!

©TeachingintheFastLaneLLC2018

Question #2

Holly and Uli each had cookie cakes that were the same size. Holly ate $\frac{3}{10}$ of her cookie cake and Uli ate $\frac{3}{4}$ of her cookie cake. Who has more cookie cake left?

©TeachingintheFastLaneLLC2018

Answer

Answer #2

Holly

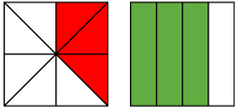


Choose Points!

©TeachingintheFastLaneLLC2018

Question #3

Jason is reading two books that each have the same number of pages. The models are shaded to represent the fraction of each book he has read. Write a comparison statement using the fractions of each book Jason has read.



©TeachingintheFastLaneLLC2018

Answer

Answer #3

$$\frac{3}{8} < \frac{3}{4}$$


Choose Points!

©TeachingintheFastLaneLLC2018