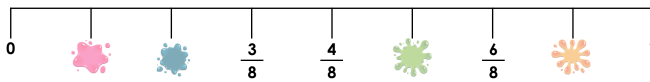
Fractions on a Number Line (up to One Whole)

1. Craig has drawn the number line below. He has dropped paint on some of his fractions. What fractions have been covered by the paint splats?





2. Jane, Cameron and Lola describe their fractions. Use the clues to mark their fractions on the number line below.



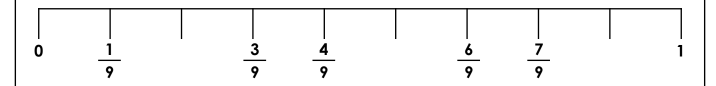
My fraction has an even numerator less than 5.



My fraction is three ninths greater than Lola's.



My fraction is one ninth greater than four ninths.



3. Ruby and David are identifying the mistakes in the number line below. Who is correct? Explain your reasoning.



The fractions are incorrect because the number line represents eighths. Seven sevenths is also not needed.



The number line should have ten equal parts to show sevenths. The fractions should also be given in descending order from 0.

Ruby

David

