Topic: Terminating and Repeating Decimals  EQ: How do we determine terminating and repeating decimals?  CCSS: 7.NS.A.2d  HOMEWOFK  Monique makes 18 out of 27 shots in a basketball game.  Which decimal represents the fraction of shots Monique makes?	
Monique makes 18 out of 27 shots in a basketball game.	
Which decimal represents the fraction of shots Monique makes?	
<b>A</b> 1.5	
<b>B</b> 1.5	
<b>C</b> 0.6	
<b>D</b> 0.6	
Scott correctly writes each fraction below as a decimal. Will the decimal Scott w for each fraction terminate or repeat?  Choose Terminates or Repeats for each fraction.	rites
a. $\frac{7}{15}$ Terminates Repeats	
<b>b</b> . $\frac{3}{15}$	
c. $\frac{8}{15}$ Terminates Repeats	
<b>d</b> . $\frac{6}{15}$ Terminates Repeats	
Camille is taking a quiz on a computer. The computer says her score is 0.625.  Which fractions are equivalent to 0.625?	
Choose all that apply.	
<b>A</b> $\frac{15}{24}$	
<b>B</b> $\frac{19}{32}$	
$C = \frac{11}{16}$	
<b>D</b> $\frac{5}{8}$	

	Jacob uses division to correctly write each fraction below as a decimal.
	$\frac{1}{9}$ $\frac{3}{9}$ $\frac{5}{9}$
	Part A
	Show how Jacob arrived at his answers. Use division to find the decimal equivalent for each fraction.
	Show your work.
	Answers 1 3
	Answers: $\frac{1}{9} = \frac{3}{9} = \frac{5}{9} = \frac{5}{9}$
	Part B
	Jacob sees a pattern in fractions with a denominator of 9. He says he knows by looking at the numerator whether the equivalent decimal will be a repeating decimal.
	Write always, sometimes, or never in each blank to correctly complete Jacob's pattern.
	For fractions of the form $\frac{n}{9}$ , where $n$ is a positive integer:
	• If $n < 9$ , the decimal equivalent is repeating.
	• If $n > 9$ , the decimal equivalent is repeating.
	• If $n$ is a multiple of 9, the decimal equivalent is repeating.
Control	Alana needs $4\frac{1}{3}$ pounds of ground turkey to make a recipe. She has 4.35 pounds of
Canal	Alana needs $4\frac{1}{3}$ pounds of ground turkey to make a recipe. She has 4.35 pounds of ground turkey. Does Alana have enough ground turkey to make her recipe?
Charles	