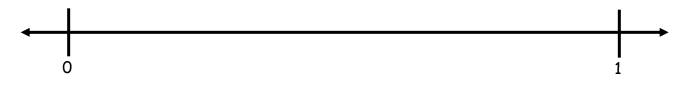
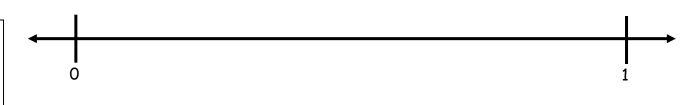
Place each fraction on the number line.

 $\frac{1}{2}$



3 6



Are these fractions equivalent? Tell how you know.

1	eacher notes:			
Not yet. Chudent chave evidence of Cet It. Chudent eccentially and extends the				
	Not yet: Student shows evidence of misunderstanding, incorrect concept or		Got It: Student essentially understands the target concept.	
	procedure			
	0 Unsatisfactory: Little	1 Marginal: Partial	2 Proficient: Substantial	3 Excellent: Full
	Accomplishment	Accomplishment	Accomplishment	Accomplishment
	The task is attempted and some	Part of the task is accomplished, but	Student could work to full accomplishment	Strategy and execution meet the
	mathematical effort is	there is lack of	with minimal feedback	content, process, and
	made. There may be fragments of	evidence of understanding or	from teacher. Errors are minor. Teacher is	qualitative demands of the task or concept.
	accomplishment but little or no success.	evidence of not understanding.	confident that understanding is	Student can communicate ideas.
	Further teaching is required.	Further teaching is required.	adequate to accomplish the	May have minor errors that do not impact the
		,	objective with minimal assistance.	mathematics.

Adapted from Van de Walle, J. (2004) Elementary and Middle School Mathematics: Teaching Developmentally. Boston: Pearson Education, 65

