

## Hinge Question Template

Which of the following pairs of fractions are equivalent?		
	Statement	Misconception—Plausible Distractor
A.	$\frac{3}{7}$ $\frac{7}{3}$	Reciprocal fractions are equivalent.
B.	$\frac{6}{8}$ $\frac{12}{16}$	<b>This is the correct answer.</b>
C.	$\frac{4}{9}$ $\frac{7}{9}$	Common denominators mean equivalency.
D.	$\frac{10}{12}$ $\frac{10}{17}$	Common numerators mean equivalency.

Which of the following best supports the purpose of starting the Soccer Without Borders program? (Students reference the text they just read.)		
	Statement	Misconception—Plausible Distractor
A.	Coach Ben sets out guidelines that the players must follow: healthy eating, a helping spirit, and above all, a respectful treatment of others on and off the field.	This is a strategy used in the program.
B.	Omar Benitez is one student who has benefited from the program. The eighteen-year-old from Colombia made his first school friend (from Liberia) on the soccer team.	This is an example or supporting detail of the main idea but not the purpose. This student needs to work on understanding the difference between specific details and a general purpose.
C.	Coach Ben helped Benitez prepare for his SAT exams and apply for college scholarships. Benitez said that Coach Ben has become like a second father to him.	This is a detail that further describes the outcome of the program but again, it's a specific detail but not the purpose.
D.	Now the players are working together off the field. They want to convince the school district to give them a field to play on.	This describes the program's purpose. <b>It is the best answer.</b>

	Statement	Misconception—Plausible Distractor
A.		
B.		
C.		
D.		

Source: Adapted from Vagle, 2015.