

MathPlayground.com

Name		Date				
Math Game: Monster Stroll Fractions						
✓ What	Practiced					
How did you figure out which fraction to choose?						
☐ Compared denominators ☐ Other:						
☐ Used fr	action models					
☐ Made e	quivalent fractions					
♦ How I	Solved It					
Your monster is surrounded by fractions. The next challenge is:		$\frac{4}{10}$	$\frac{1}{4}$	<u>1</u>		
	$\frac{2}{5} > ?$		2 8		2/3	
Which fractions are safe to land on?		3 4	1/2	<u>2</u> 10		
✓ Next S	teps					
What was	challenging about Mons	ter Stroll?				
What will	you try next time?					
☐ Use fraction models ☐ Other:						
□ Select a	different level					