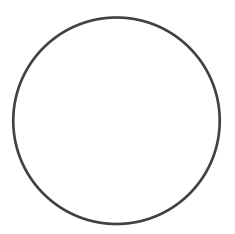
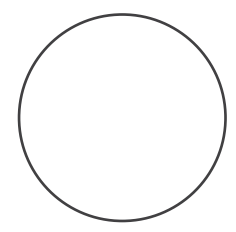
Equivalent Fractions: 1

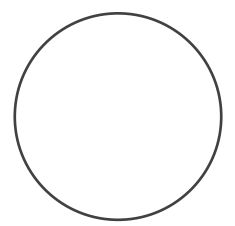
For each problem use both numbers and a diagram to solve it.

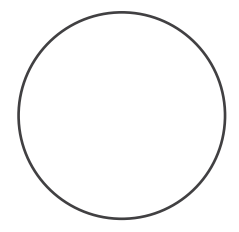
1. Which is greater 1/2 or 1/3? How much is that fraction greater than the other?



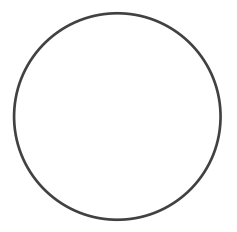


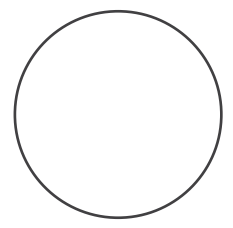
2. Which is greater 3/4 or 3/5? How much is that fraction greater than the other?





3. Which is greater 5/8 or 3/4? How much is that fraction greater than the other?





Equivalent Fractions: 1

Which is greater 2/5 or 1/2? How much is that fraction greater tha	n the other?
Which is greater 5/8 or 2/3? How much is that fraction greater tha	n the other?
Which is greater 1/4 or 3/9? How much is that fraction greater t	han the othe
Which is greater 4/E or 2/4? How much is that fraction greater t	han the other
Which is greater 4/5 or 3/4? How much is that fraction greater t	
Which is greater 8/12 or 2/3? How much is that fraction greater	than the oth

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