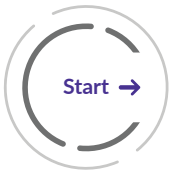


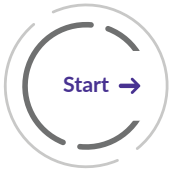




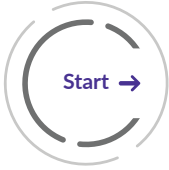


Fractions on a Number Line

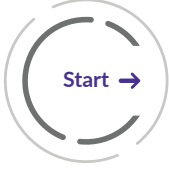


ACTIVITY SHEET




Ozobot will help you practice identifying fractions on a number line. Each line and each circle represent one whole. Open the program found at <https://ozo.bot/b/kkuy26> or go to Ozobot Blockly and use the share code kkuy26. Place Ozobot on start 1. Run the program. Ozobot will stop at a hash mark on the line. Label the hash mark where Ozobot stopped with the correct fraction. Choose the correct fraction piece and place it on the clock. Draw how the clock looks in the circle on the right. Complete all six lines and circles.



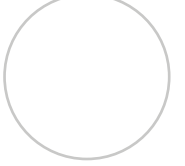
1.   

2.   

3.   

4.   

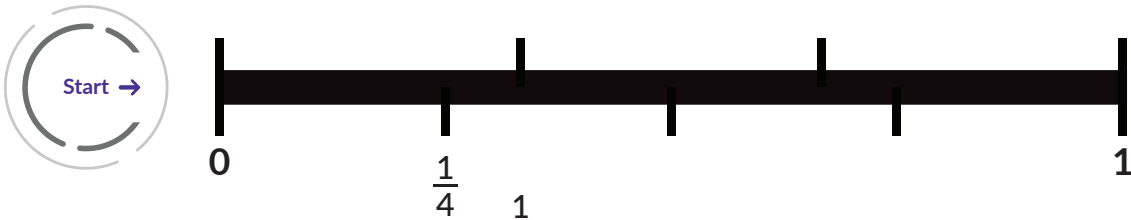

5.   



6.   



Fractions on a Number Line


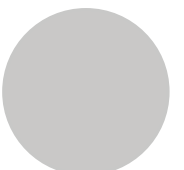
SAMPLE SOLUTION

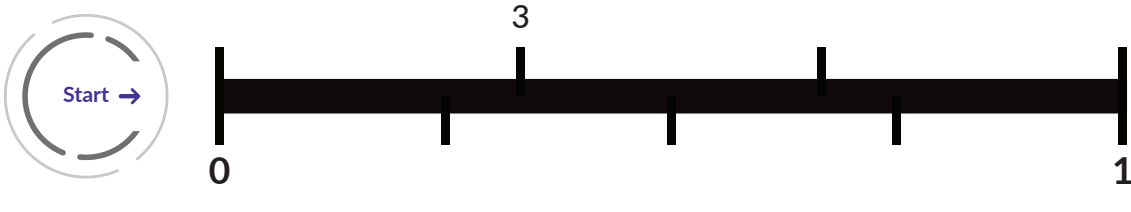

Ozobot will help you practice identifying fractions on a number line. Each line and each circle represent one whole. Open the program found at <https://ozo.bot/b/kkuy26> or go to Ozobot Blockly and use the share code kkuy26. Place Ozobot on start 1. Run the program. Ozobot will stop at a hash mark on the line. Label the hash mark where Ozobot stopped with the correct fraction. Choose the correct fraction piece and place it on the clock. Draw how the clock looks in the circle on the right. Complete all six lines and circles.

1.  

2.  

3.  

4.  

5.  

6. 