Basic Fraction Practice

Problems

1 Circle all the half fractions:

$$\frac{1}{4}$$
 $\frac{1}{2}$

② Circle all the quarter fractions:

3 Circle all the proper fractions:

4 Re-write the fractions in order from smallest to largest:

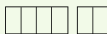
$$\frac{1}{5}$$

$$\frac{\frac{3}{4}}{5}$$

Instructions: Colour in the frames to represent the numeral.



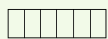












$$2\frac{2}{3}$$













1 Shade one half of each shape:





/4





2 Circle shapes that show half:





/2







PIZZA PARTY





The Bleecher Bobcats celebrated their championship with a pizza party! How much pizza was left over? Write them down as fractions. (Tip: Each pizza has six slices.)

