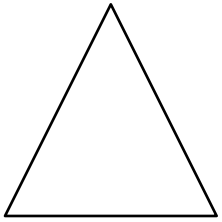
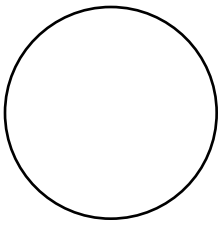


# Equal Parts

Children need to cut out the shapes, fold them, and stick them on their worksheet

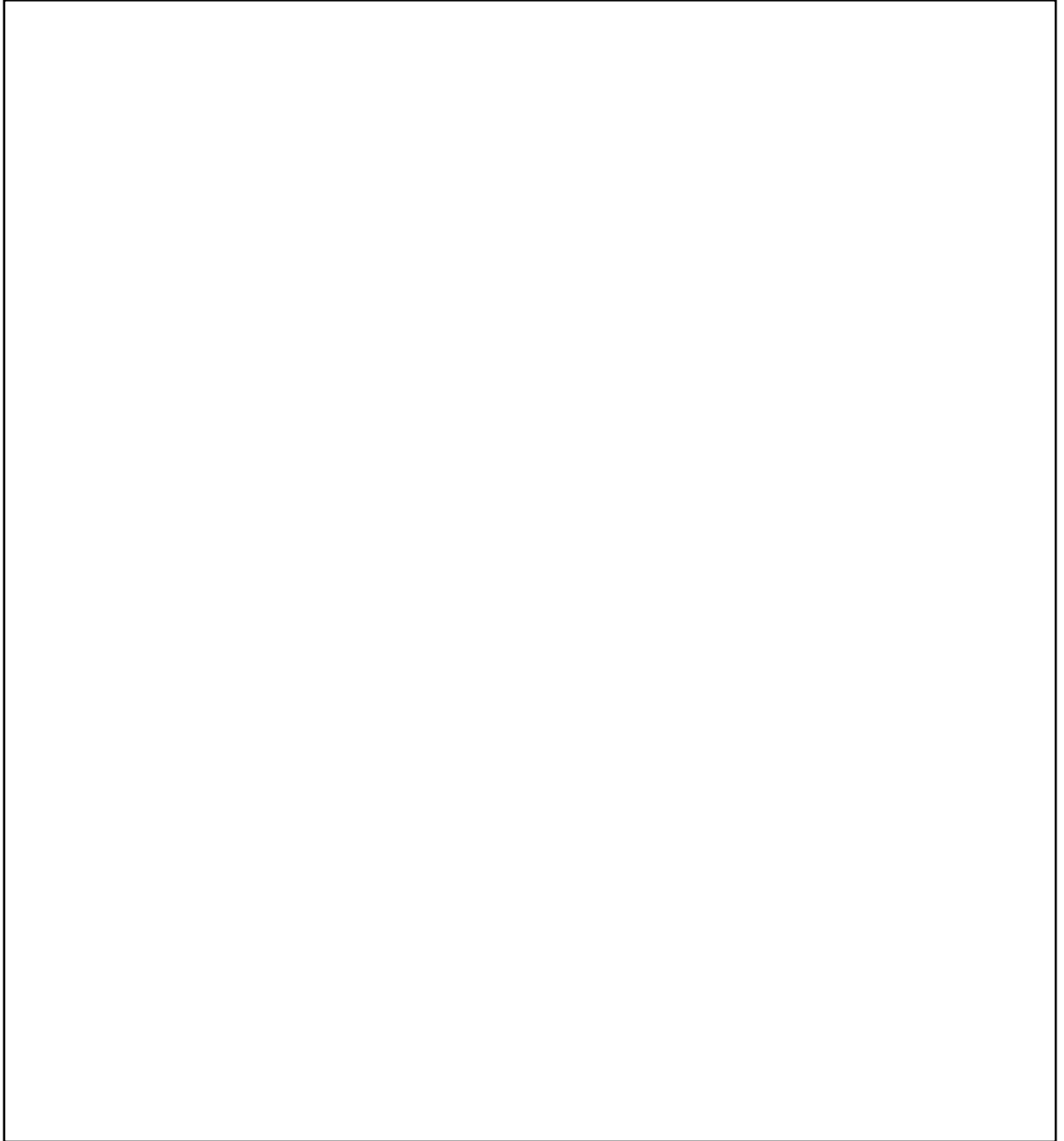
Lower ability



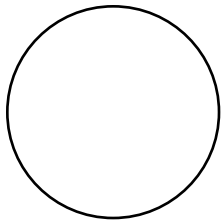
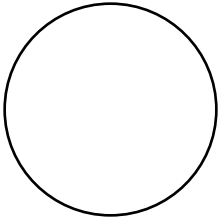
Name: \_\_\_\_\_

Date: \_\_\_\_\_

**Fold shapes in to halves**



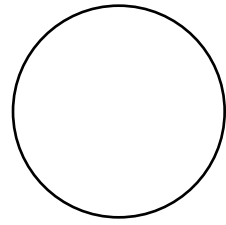
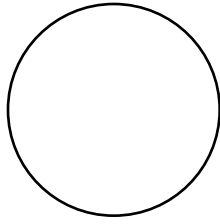
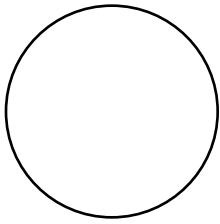
Middle ability





Higher ability





Name: \_\_\_\_\_

Independent / Some adult support / A lot of adult support

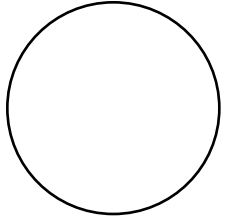
Date: \_\_\_\_\_

Fold shapes in to fractions

Halves ( $\frac{1}{2}$ )

Quarters ( $\frac{1}{4}$ )

Eighths ( $\frac{1}{8}$ )



To access the complete worksheets on folding shapes in to equal parts to show fractions, at these levels of difficulty:

- halves only
- halves and quarters
- halves, quarters and eighths

visit

<http://www.saveteacherssundays.com/maths/year-2/125/equal-parts/>

