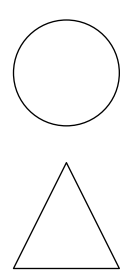
## Equal Parts

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

#### Lower ability

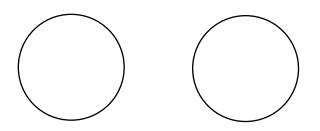


Name:	
iname:	

Independent / Some adult support / A lot of adult support

Date: \_\_\_\_\_ Fold shapes in to halves

### Middle ability

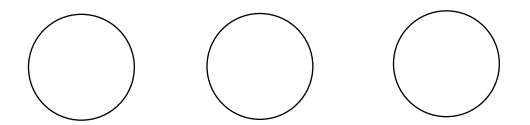


Name: \_\_\_\_\_

Independent / Some adult support / A lot of adult support

Date:	Fold shapes in to halves and quarters				
	Halves (½)	Quarters $(\frac{1}{4})$			

# Higher ability



Independent / Some adult support / A lot of adult support

Ν	ame	:
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Date:

Fold shapes in to fractions

Halves $\left(\frac{1}{2}\right)$	Quarters $(\frac{1}{4})$	Eighths (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

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

