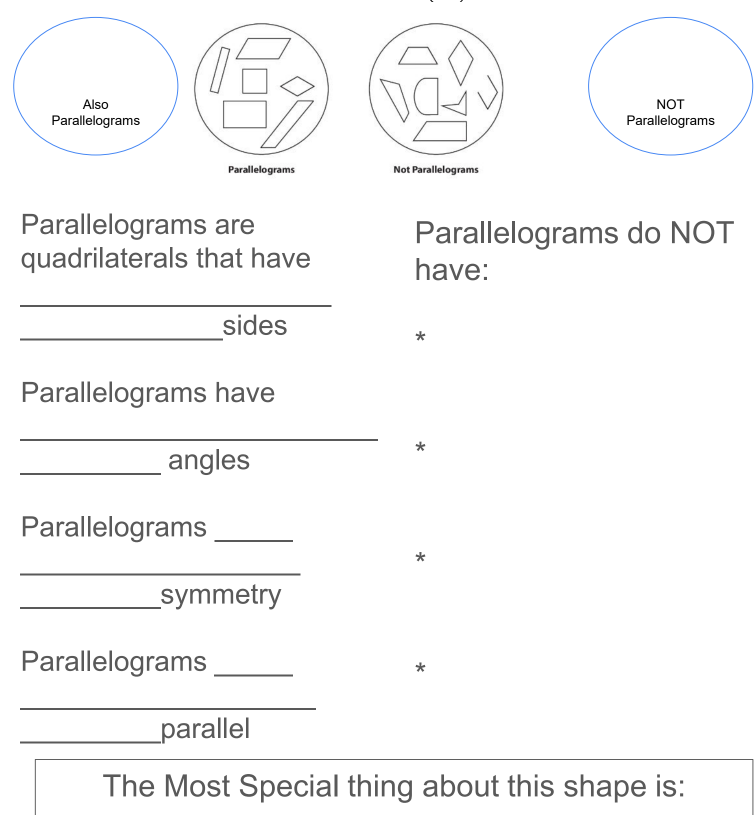
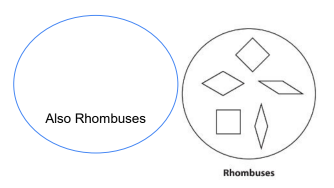
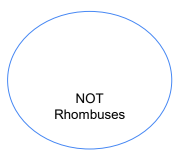
## Parallelograms



## Rhombuses

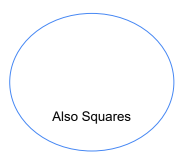


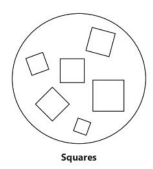


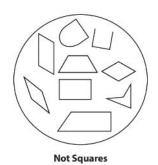


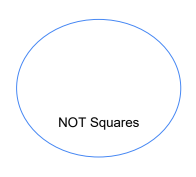
Rhombuses are quadrilaterals that have	Rhombuses do NOT have:
sides	<del></del> *
Rhombuses have	
angles	<del></del>
Rhombuses	*
symmetry	
Rhombuses	*
parallel	

The Most Special thing about this shape is:









Squares are		
quadrilaterals	that	have

\_\_\_\_sides

Squares have \_\_\_\_ angles

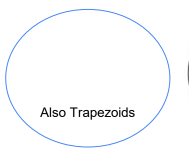
Squares \_\_\_\_\_ \_\_\_\_symmetry

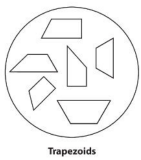
Squares \_\_\_\_ \_\_\_\_parallel Squares do NOT have:

\*

The Most Special thing about this shape is:

## Trapezoids









Trapezoids are
quadrilaterals that have

sides

Trapezo	ids	have
---------	-----	------

angles
arigioe

Trapezoids
------------

\_\_\_\_\_ symmetry

Trapezoids \_\_\_\_\_ parallel

Trapezoids do NOT have:

\*

\*

\*

\*

The Most Special thing about this shape is: