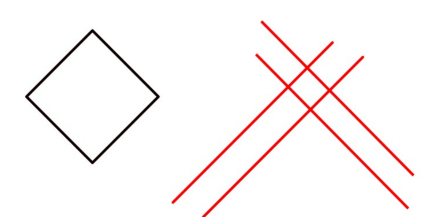
## To draw properties of shapes

## Steps to Success:

- 1) I can think of 4 different properties of a 2d shape
- 2) I can guess what a shape is just be knowing its properties
- 3) I can describe a shape just by using its properties

## Parallel lines: Lines that never meet

Parallelogram





## What shape am I thinking of?

```
parallel sides
vertex
            angle
(vertices)
 right angle
              edge
  regular
              (side)
   irregular
```

octagon quadrilateral pentagon hexagon triangle isosceles equilateral right angled scalene