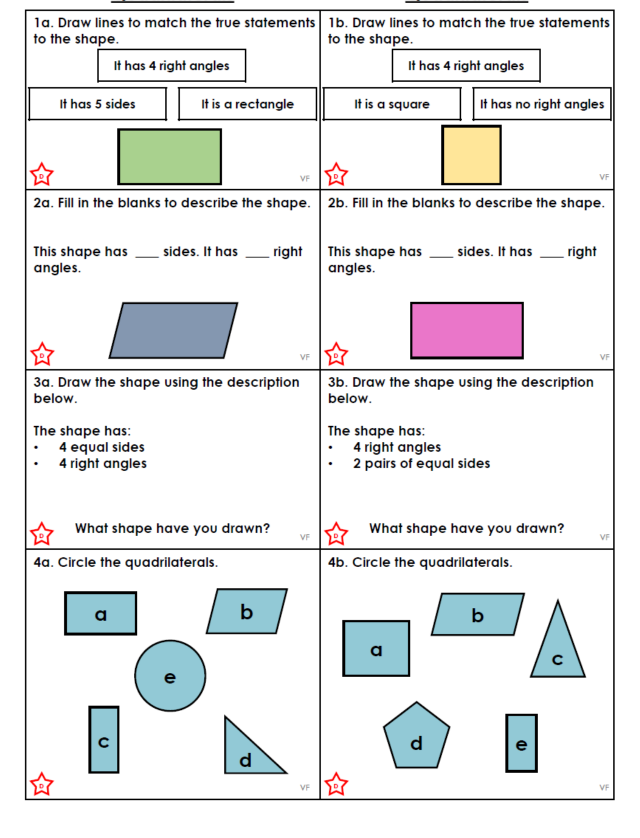
# **Quadrilaterals**

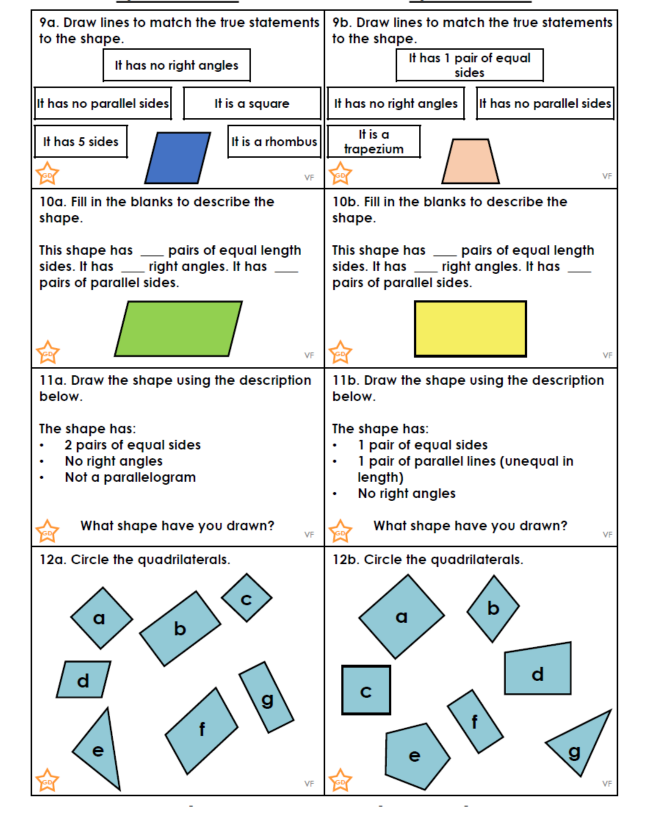
# **Quadrilaterals**



<u>Quadrilaterals</u>				<u>Quadrilaterals</u>			
5a. Draw lines to match the true statements to the shape.				5b. Draw lines to match the true statements to the shape.			
	It is a para	llelogram			It has no po	arallel sides	]
It has parallel lines			It has 4 rig	right angles It has equal sides			
It has 4 sides It is a rectangle			It has 4 sides				
			VF				VF
6a. Fill in the blanks to describe the shape. 6b. Fill in the b						o describe	the shape.
This shape has sides. It has right angles. It has sets of parallel sides.				This shape has sides. It has right angles. It has sets of parallel sides.			
☆			VF	<b>\$</b>			VF
7a. Draw the shape using the description below.				7b. Draw the shape using the description below.			
The shape has:  No right angles  pairs of parallel lines				The shape has:     1 pair of parallel sides     No right angles			
What shape have you drawn?				What shape have you drawn?			
8a. Circle the quadrilaterals.				8b. Circle the quadrilaterals.			
b c c e d f				a b c c f			

# **Quadrilaterals**

# **Quadrilaterals**



# Varied Fluency Quadrilaterals

# Developing

1a. It has 4 right angles; it is a rectangle

2a. 4, 0

3a. Square

4a. a, b, c

#### **Expected**

5a. It is a parallelogram; it has parallel

lines; it has 4 sides

6a. 4, 0, 2

7a. Rhombus or parallelogram

8a. a, b, c, d, f

#### **Greater Depth**

9a. It has no right angles; it is a rhombus

10a. 2, 0, 2

11a. Rhombus

12a. a, b, c, d, f, g

# Varied Fluency Quadrilaterals

### Developing

1b. It has 4 right angles; it is a square

2b. 4, 4

3b. Rectangle

4b. a, b, e

#### **Expected**

5b. It has 4 sides; it has 4 right angles; it is

a square; it has equal sides

6b. 4, 4, 2

7b. Trapezium

8b. a, b, c, e

### **Greater Depth**

9b. It is a trapezium; it has no right angles;

it has 1 pair of equal sides

10b. 2, 4, 2

11b. Trapezium

12b. a, b, c, d, f