Recognise and Describe 2D Shapes Recognise and Describe 2D Shapes

1a. Label the shapes.	1b. Label the shapes.
☆ VF	☆ VF
2a. Draw the shapes below in your book. Use a ruler.	2b. Draw the shapes below in your book. Use a ruler.
• Triangle	• Square
Rectangle	A shape with fewer than 5 sides
☆ ∨F	☆ ∨F
3a. Circle one shape which matches the description below.	3b. Circle one shape which matches the description below.
• Fewer than 5 sides	No straight sides
• 1 line of symmetry	More than 1 line of symmetry
	VF
4a. I have 4 equal sides.	4b. I have 2 pairs of equal sides.
I have 4 lines of symmetry.	I have 2 lines of symmetry.
I am a	I am a
Now draw me in your book.	Now draw me in your book.
☆ ∨F	☆ VF

Recognise and Describe 2D Shapes Recognise and Describe 2D Shapes

5a. Label the shapes.	5b. Label the shapes.
	VF
6a. Draw the shapes below in your book. Use a ruler.	6b. Draw the shapes below in your book. Use a ruler.
 A quadrilateral with no right angles. A rectangle where the length is double the width. 	 A quadrilateral with 1 line of symmetry. A triangle with 2 acute angles.
₩ VF	↓ VF
7a. Circle one shape which matches the description below.	7b. Circle one shape which matches the description below.
 More than 4 sides 5 lines of symmetry All obtuse angles	 More than 3 sides 2 lines of symmetry 2 acute and 2 obtuse angles
VF	
8a. I have no parallel lines.	8b. I have 1 set of perpendicular lines.
I have fewer than 4 sides.	I have fewer than 4 sides.
I have 1 line of symmetry.	I have 2 acute angles.
I am an	I am a
Now draw me in your book.	Now draw me in your book.
V F	VF.

Recognise and Describe 2D Shapes Recognise and Describe 2D Shapes

9a. Label the shapes.	9b. Label the shapes.
10a. Draw the shapes below in your book. Use a ruler.	10b. Draw the shapes below in your book. Use a ruler.
An irregular hexagon with 3 vertical lines.	 A pentagon where all the sides are different lengths.
A quadrilateral with only 1 pair of parallel lines and 2 right angles. VF	• A triangle with 1 horizontal line and 1 obtuse angle.
11a. Circle one shape which matches the description below.	11b. Circle one shape which matches the description below.
1 pair of parallel lines2 right angles1 line of symmetry	 0 lines of symmetry 2 sets of perpendicular lines 1 acute and 1 obtuse angle
VF	
12a. I have:	12b. I have:
0 perpendicular or parallel lines 0 lines of symmetry	0 perpendicular or parallel lines 2 acute angles
more sides than a scalene triangle but	1 horizontal line but 0 vertical lines
fewer sides than a pentagon 2 acute and 2 obtuse angles	more sides than a pentagon but fewer than an octagon
I am an	I am an
Now draw me in your book.	Now draw me in your book.
VF.	VF VF

Varied Fluency Recognise and Describe 2D Shapes

Varied Fluency Recognise and Describe 2D Shapes

Developing

1a. Circle, square

2a. Triangle, rectangle

3a. Triangle

4a. Square

Expected

5a. Square/quadrilateral, octagon, trapezium

6a. Various possible answers, for example: 1 – parallelogram, 2. rectangle with length of 6cm and width of 3cm

7a. Pentagon

8a. Isosceles triangle

Greater Depth

9a. Irregular pentagon, decagon, irregular hexagon

10a. Various possible answers: shapes must match the descriptions given.

11a. Arrow/ irregular heptagon

12a. Irregular quadrilateral

<u>Developing</u>

1b. Triangle, rectangle

2b. Square, Various possible answers, for example: triangle

3b. Circle

4b. Rectangle

Expected

5b. Parallelogram, pentagon, semi-circle

6b. Various possible answers, for example

1. kite, 2. right-angle triangle

7b. Rhombus

8b. Right-angle triangle

Greater Depth

9b. Irregular hexagon, kite, irregular octagon

10b. Various possible answers: shapes must match the descriptions given.

11b. Shape 2 – irregular quadrilateral

12b. Irregular hexagon or heptagon