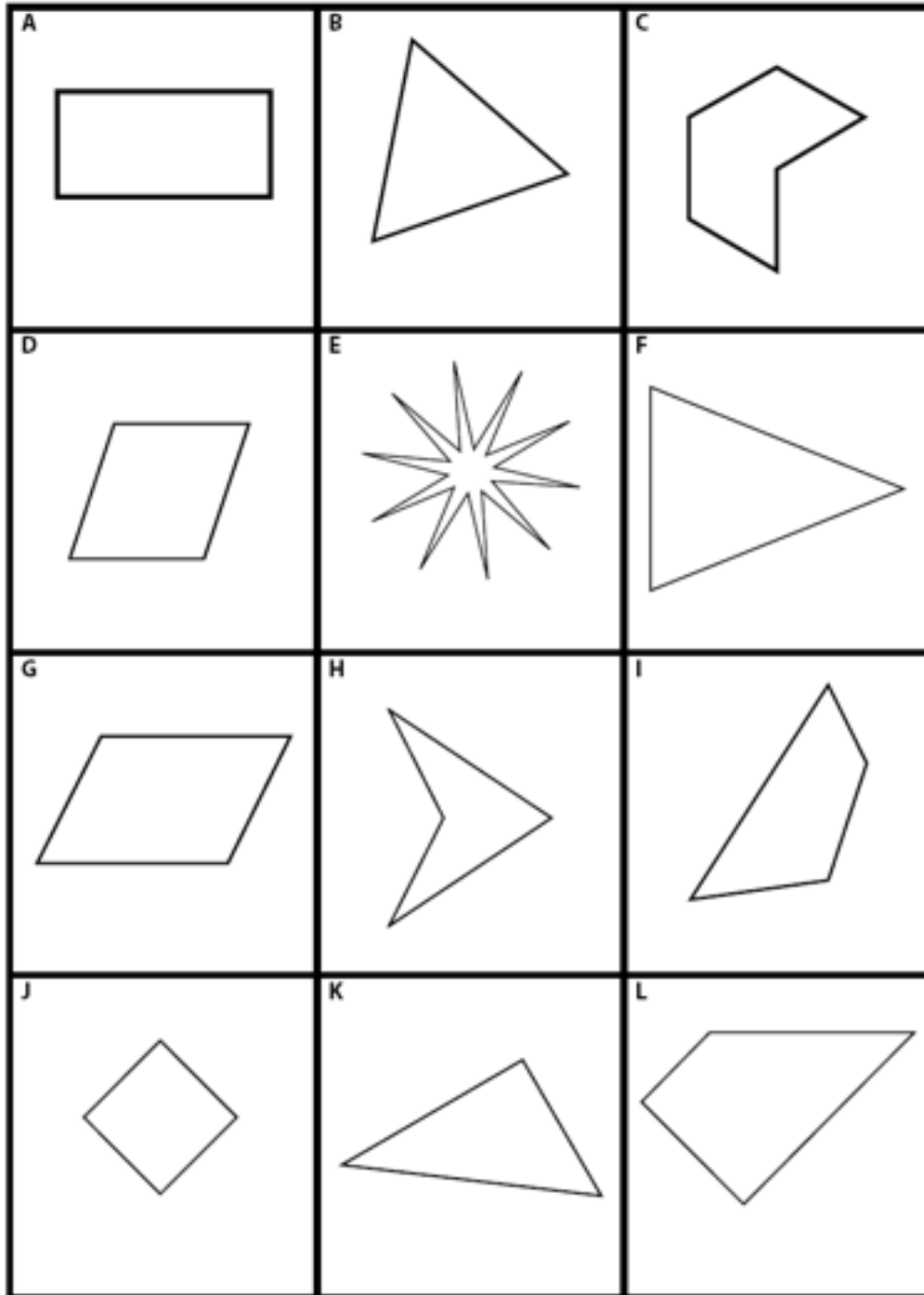


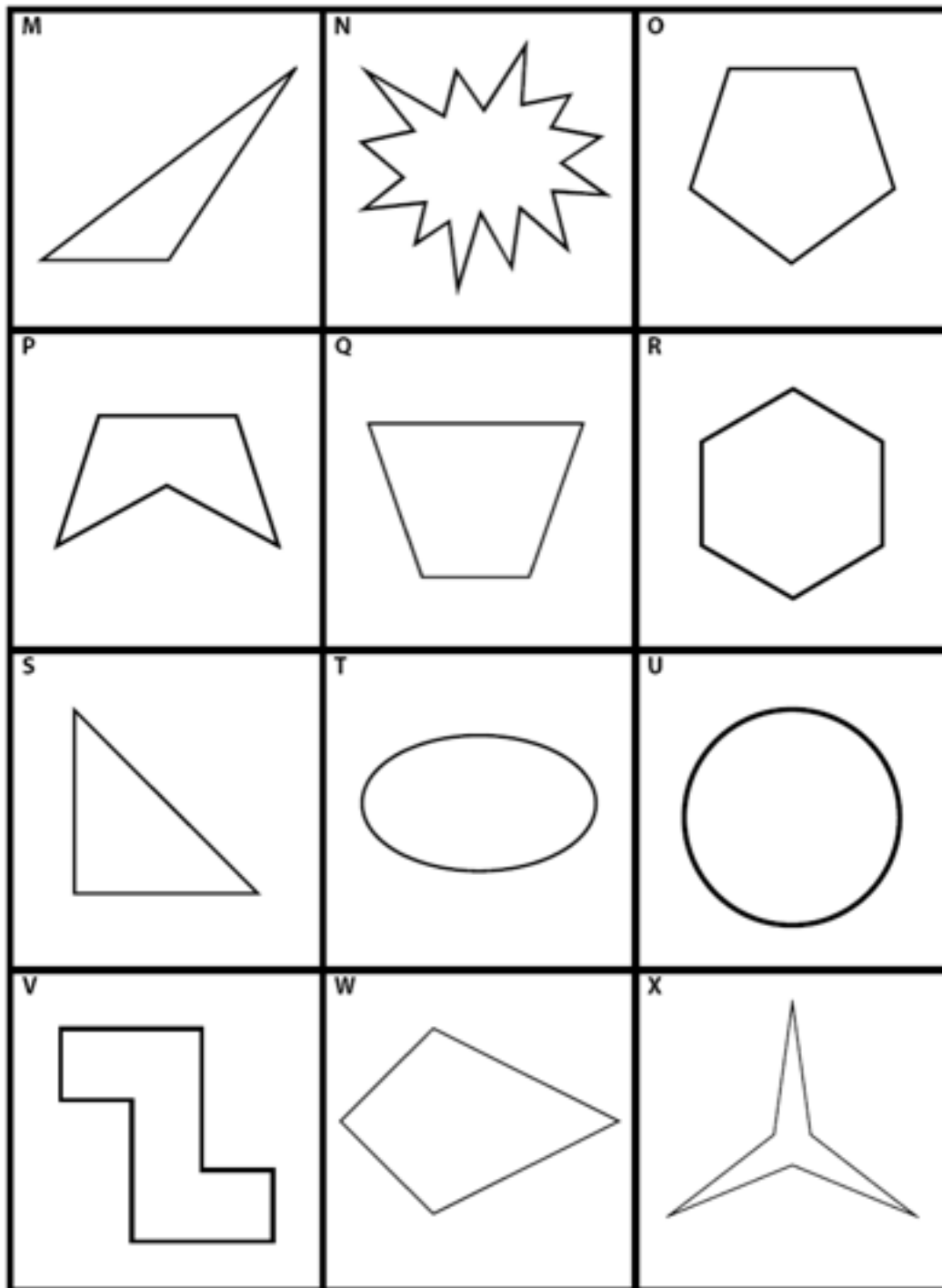
R 2: Classifying shapes

From the Standards Unit materials – session SS1: http://tjp.excellencegateway.org.uk/pdf/mat_imp_02.pdf See TN 2 for instructions.

SS1 Card set A – Shapes (page 1)



SS1 Card set A – Shapes (page 2)



SS1 Sheet 1 – *Classifying by symmetry*

	No rotational symmetry	Rotational symmetry
No lines of symmetry		
One or two lines of symmetry		
More than two lines of symmetry		

SS1 Sheet 2 – *Classifying by regularity*

	Regular	Irregular
Triangle		
Quadrilateral		
Pentagon		
Hexagon		

SS1 Sheet 3 – *Classifying triangles*

	No right angles	One right angle
No sides equal		
Two sides equal		
Three sides equal		

SS1 Sheet 4 – *Classifying quadrilaterals*

	No parallel sides	Two parallel sides	Two pairs of parallel sides
No equal sides			
Two equal sides			
Two pairs of equal sides			

SS1 Sheet 5 – *Classifying by area and perimeter*

	Small area	Large area
Small perimeter		
Large perimeter		