1) a)

| a) | Regular Polygon | Irregular Polygon |
| :---: | :---: | :---: |
| Quadrilateral | $D$ | $B, C$ |
| Not a Quadrilateral | $A$ | (e.g. parallelogram, trapezium) |

b) Accept any correct answer, for example please see table above. Ensure this is written in the correct section. c) Equilateral triangle
2) Accept any correct answer, for example:


The polygon must have six sides and the sides and/or angles must be different sizes.

1) a) No. The rhombus shown is not a regular shape because although the sides are the same length, the interior angles are not all the same size.
b) A rhombus must have four sides of the same length. As a result, a square is a type of rhombus and is therefore an example of a regular rhombus.
2) a) Accept any correct answer, for example:
$A$ has at least one right angle
$B$ regular polygon
b) Accept any correct answer which matches the correct labels given in answer 1a, for example:

3) Teacher to check labels and sorting of polygons.
