

- (c) Brown square, pink hexagon, orange rectangle, red octagon  
 (d) Grey hexagon, blue pentagon, green hexagon

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- 1 Leah D, I                      Ethan C, G, L  
 Isaac A, B, E, F, H, J, K    Dion A, E, K

- 2 Children's triangles must match the descriptions in question 1.

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- 1 (a) – (d) Pupil's own drawings of shapes on sheet:  
 Shape 1 has 2 lines of symmetry, shape 2 has none, shape 3 has 1,  
 shape 4 has 2
- 2 (a) Hexagon  
 (b) Triangle  
 (c) Rectangle and octagon
- 3 (a) Pupil's own drawings.

(b) Shape	Number of equal sides	Number of equal angles	Number of lines of symmetry
Equilateral triangle	3	3	3
Square	4	4	4
Regular pentagon	5	5	5
Regular hexagon	6	6	6
Regular heptagon	7	7	7
Regular octagon	8	8	8

Number of equal sides = number of equal angles = number of lines of symmetry

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