

Section 2 Test 1 (pages 16–17)

1. **c** Each picture contains two arrows.
2. **b** Each picture contains two identical shapes.
3. **e** Each picture contains a triangle.
4. **b** Each picture contains a curved arrow.
5. **d** Each picture contains a curved shape.
6. **a** Each picture contains a black shape overlapping a white shape.
7. **a** The others all have a grey outer and a white inner.
8. **c** The others are all cylinders.
9. **e** The others all have six sides.
10. **b** The others are all whole cakes.
11. **d** The others are all black shapes with white ovals inside.
12. **a** The others all have spots.

Section 2 Test 2 (pages 18–19)

1. **a** The others all have an oval.
2. **d** The others all have three rectangles.
3. **a** The others all have stripes going in the same direction.
4. **e** The others are all the same size.
5. **d** The others all have stripes.
6. **c** The others are all curved lines.
7. **b** The type of shoe each wears.
8. **c** This is the print left by the foot.
9. **e** The stripes are reflected.
10. **b** The 2D shape becomes a 3D shape.
11. **a** The shape gets bigger but stays the same colour.
12. **b** The 3D shape becomes a 2D shape.

Section 2 Test 3 (pages 20–21)

1. **e** The shape is quartered.
2. **b** The picture rotates 90° clockwise.
3. **c** All the arrow heads are removed.
4. **d** A shadow appears to the top right.
5. **e** The outer line becomes dotted and the shape changes from white to grey.
6. **a** The picture rotates 90° anticlockwise.
7. **a** Each picture contains a black shape and a grey shape.
8. **b** Each picture contains a double-headed arrow and a single-headed zig-zag arrow.
9. **d** Each picture contains a grey shape inside a white oval.
10. **d** Each picture is half black and half white.
11. **c** Each picture is a rotation of the same shape.
12. **e** Each picture has a rectangle containing two ovals that are both the same colour.

Section 2 Test 4 (pages 22–23)

