<u>Practice questions – Year 4 – Shape</u>

- 1. Sides in a rectangle + sides in a nonagon = (shape)
- 2. Sides in a hexagon × sides in a square = (shape)
- 3. Sides in a decagon sides in a triangle = (shape)
- 4. Sides in a heptagon + sides in a pentagon = (shape)
- 5. Sides in a square × sides in an octagon = (shape)
- 6. Sides in a triangle + sides in a hexagon = (shape)
- 7. Sides in a rectangle × sides in a triangle = (shape)
- 8. Sides in a nonagon sides in a pentagon = (shape)



<u>Practice question answers – Year 4 – Shape</u>

- 1. Sides in a rectangle + sides in a nonagon = 13 (shape)
- 2. Sides in a hexagon \times sides in a square = 24 (shape)
- 3. Sides in a decagon sides in a triangle = 7 (shape)
- 4. Sides in a heptagon + sides in a pentagon = 12 (shape)
- 5. Sides in a square × sides in an octagon = 32 (shape)
- 6. Sides in a triangle + sides in a hexagon = 9 (shape)
- 7. Sides in a rectangle \times sides in a triangle = 12 (shape)
- 8. Sides in a nonagon sides in a pentagon = 4 (shape)

