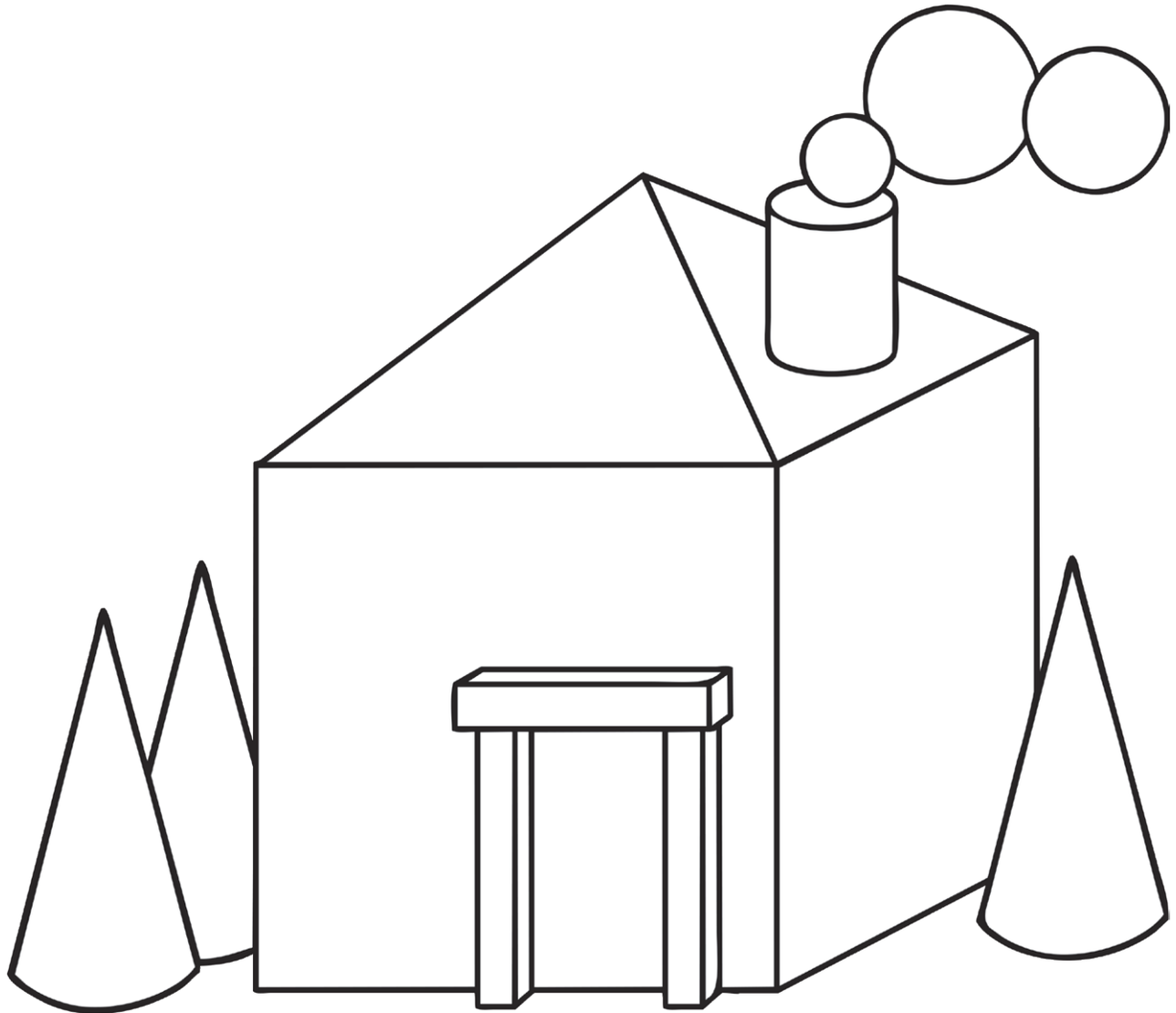


3D Shape Colouring

Use the key to colour in the 3D shapes correctly.

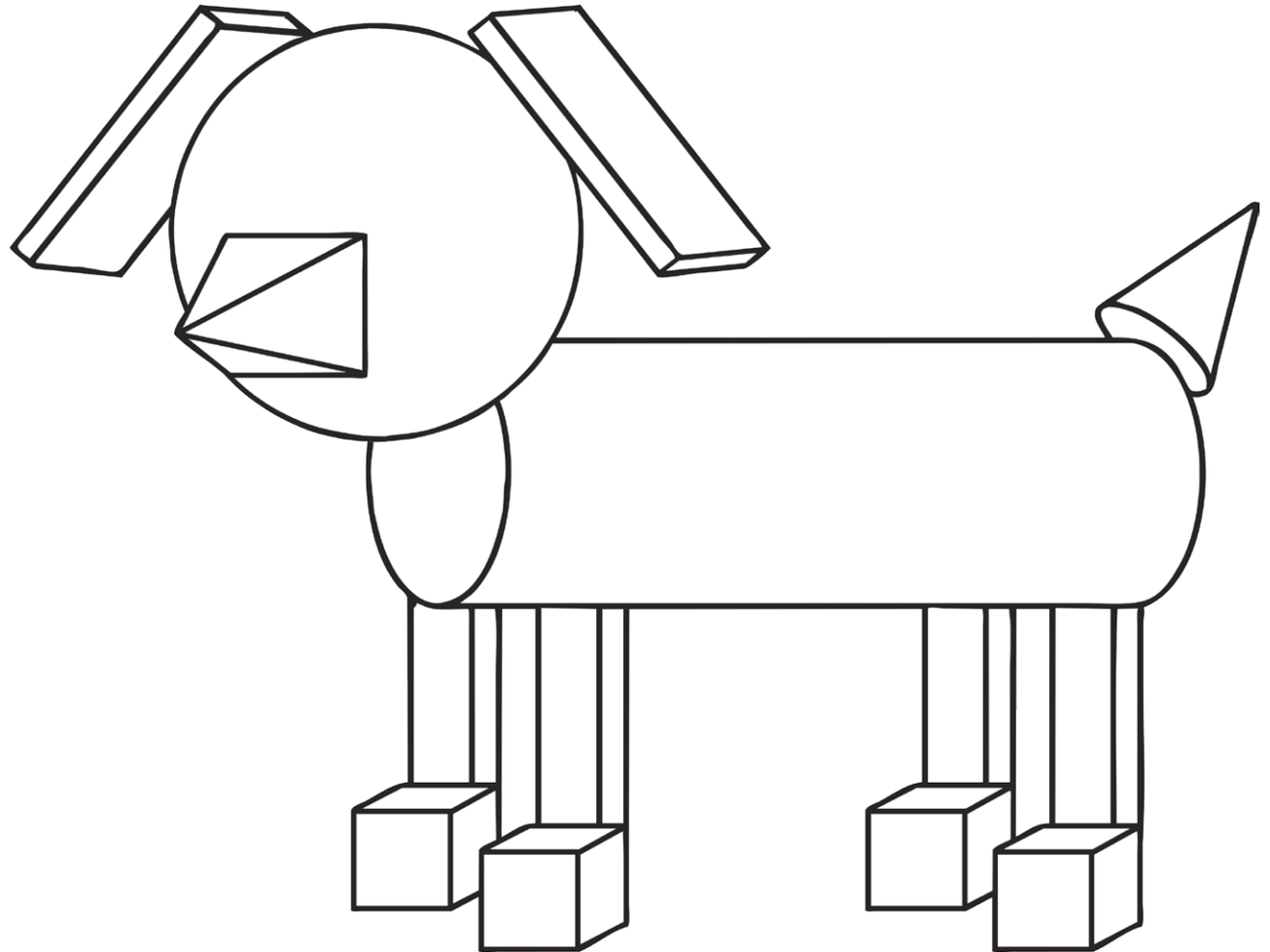
| Key | | |
|--|------|--------|
| Clues | Name | Colour |
| no vertices, one curved surface and 2 flat circular faces | | yellow |
| 8 vertices, 12 edges the same length, 6 faces | | orange |
| 5 faces in total (4 faces are triangles and 1 is a square) | | green |
| one apex, one circular face | | red |
| 8 vertices, 12 edges, 6 faces (2 square, 4 rectangular) | | purple |
| no edges, no vertices and one curved surface | | blue |



3D Shape Colouring

Use the key to colour in the 3D shapes correctly.

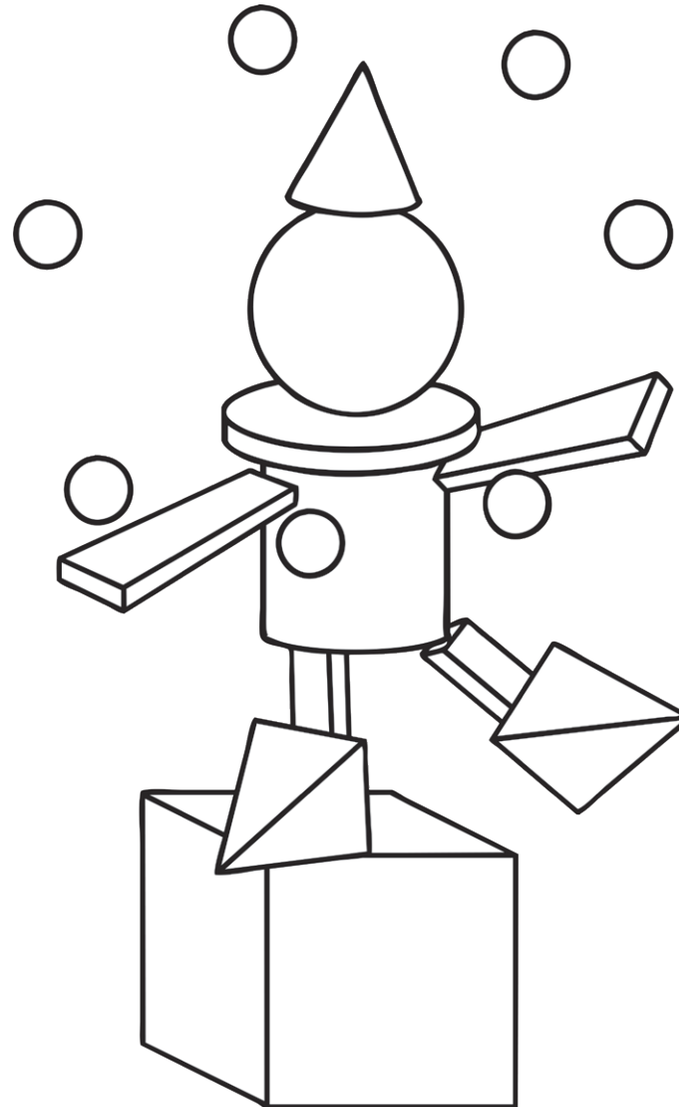
| Key | | |
|--|------|--------|
| Clues | Name | Colour |
| no vertices, one curved surface and 2 flat circular faces | | yellow |
| 8 vertices, 12 edges the same length, 6 faces | | orange |
| 5 faces in total (4 faces are triangles and 1 is a square) | | green |
| one apex, one circular face | | red |
| 8 vertices, 12 edges, 6 faces (2 square, 4 rectangular) | | purple |
| no edges, no vertices and one curved surface | | blue |



3D Shape Colouring

Use the key to colour in the 3D shapes correctly.

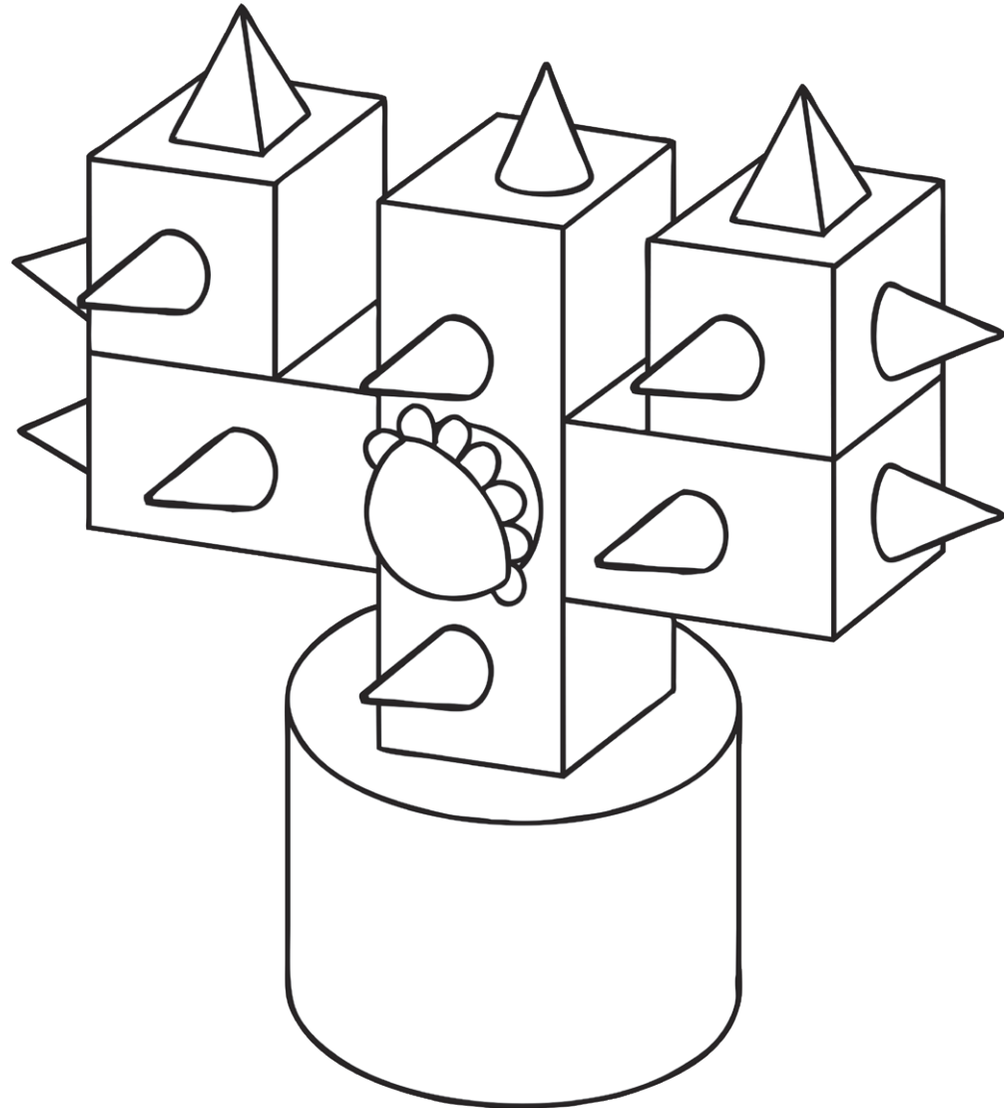
| Key | | |
|--|------|--------|
| Clues | Name | Colour |
| no vertices, one curved surface and 2 flat circular faces | | yellow |
| 8 vertices, 12 edges the same length, 6 faces | | orange |
| 5 faces in total (4 faces are triangles and 1 is a square) | | green |
| one apex, one circular face | | red |
| 8 vertices, 12 edges, 6 faces (2 square, 4 rectangular) | | purple |
| no edges, no vertices and one curved surface | | blue |



3D Shape Colouring

Use the key to colour in the 3D shapes correctly.

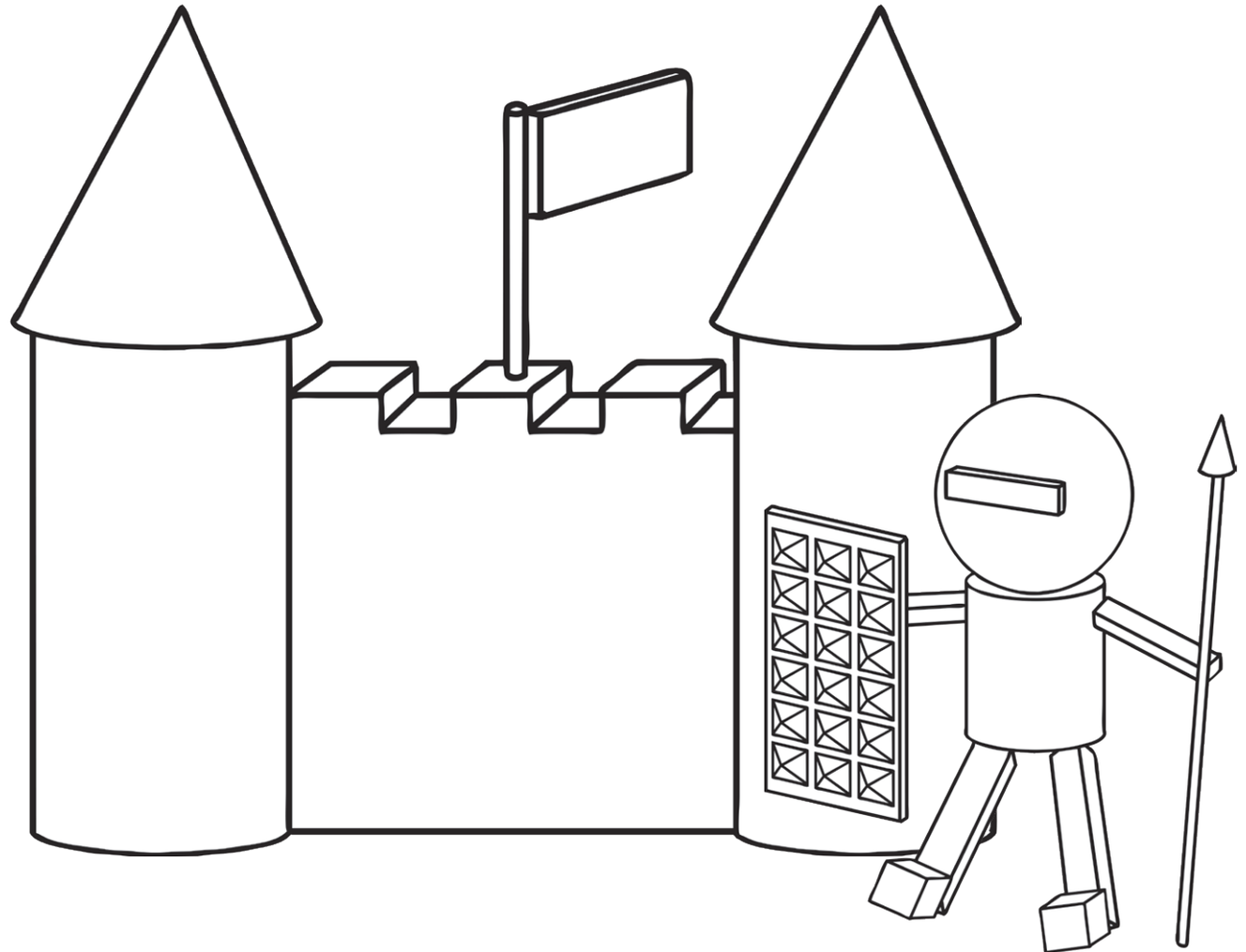
| Key | | |
|--|------|--------|
| Clues | Name | Colour |
| no vertices, one curved surface and 2 flat circular faces | | yellow |
| 8 vertices, 12 edges the same length, 6 faces | | orange |
| 5 faces in total (4 faces are triangles and 1 is a square) | | green |
| one apex, one circular face | | red |
| 8 vertices, 12 edges, 6 faces (2 square, 4 rectangular) | | purple |
| no edges, no vertices and one curved surface | | blue |



3D Shape Colouring

Use the key to colour in the 3D shapes correctly.

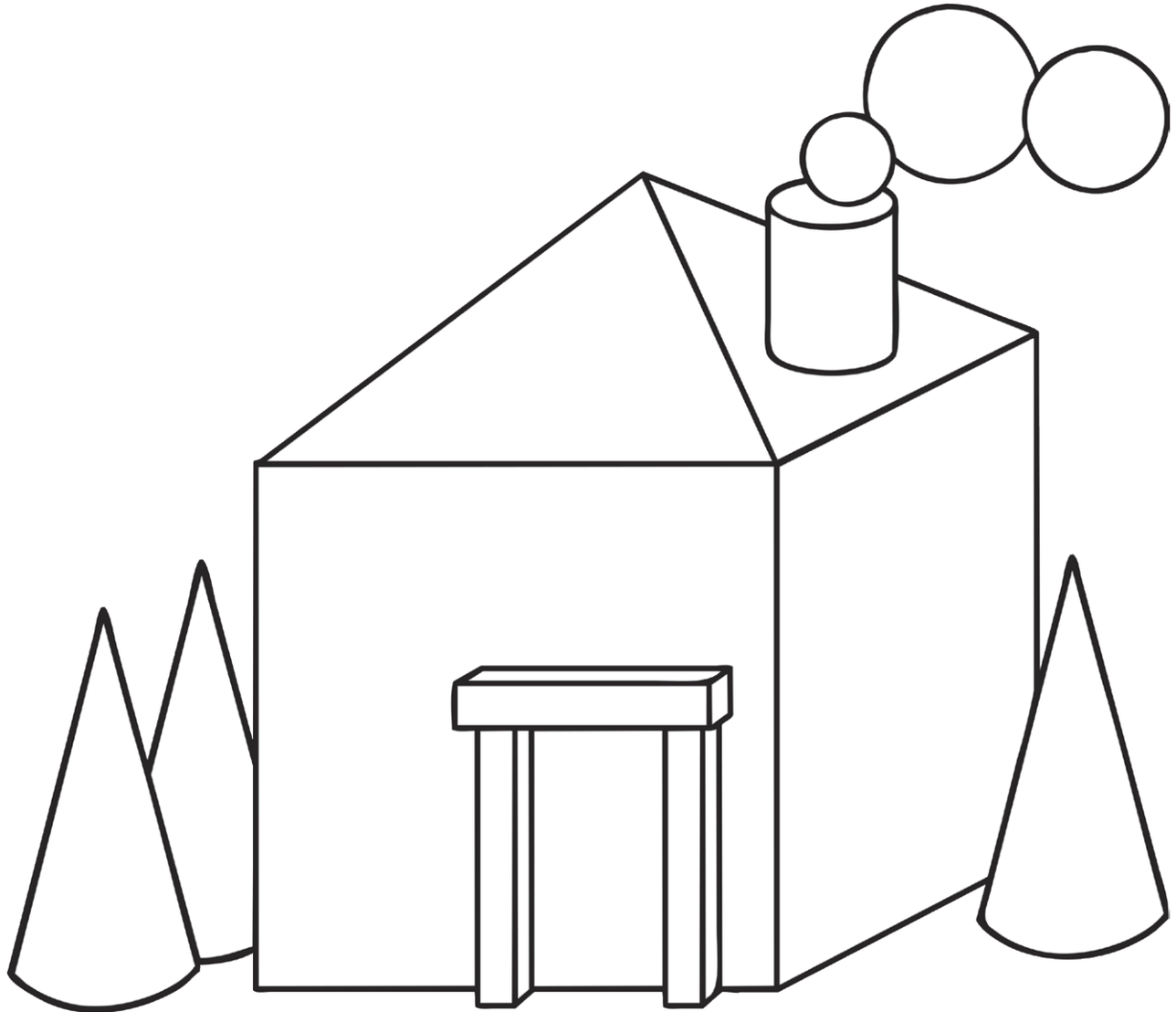
| Key | | |
|--|------|--------|
| Clues | Name | Colour |
| no vertices, one curved surface and 2 flat circular faces | | yellow |
| 8 vertices, 12 edges the same length, 6 faces | | orange |
| 5 faces in total (4 faces are triangles and 1 is a square) | | green |
| one apex, one circular face | | red |
| 8 vertices, 12 edges, 6 faces (2 square, 4 rectangular) | | purple |
| no edges, no vertices and one curved surface | | blue |



3D Shape Colouring **Answers**

Use the key to colour in the 3D shapes correctly.

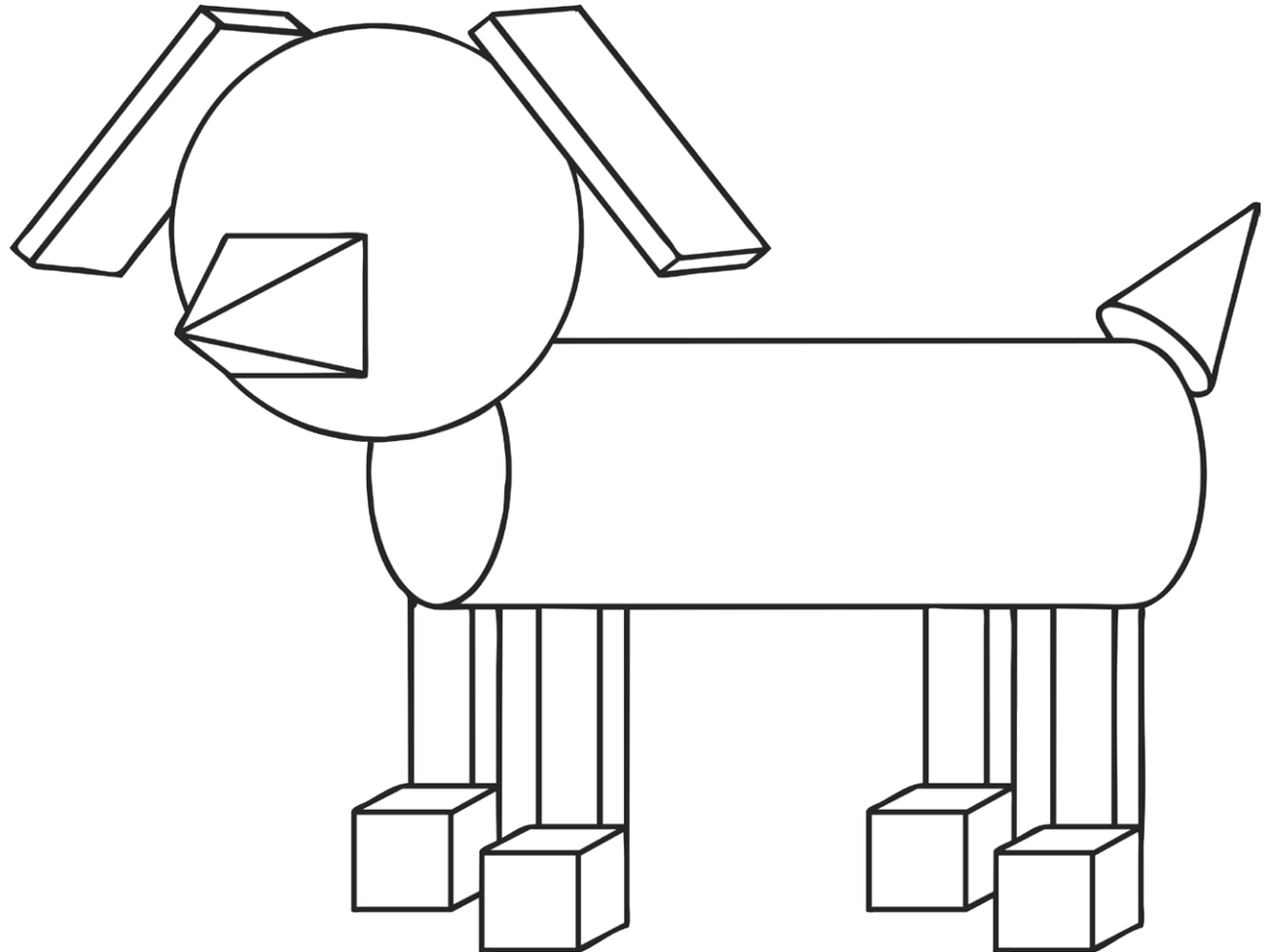
| Key | | |
|--|-----------------------------|--------|
| Clues | Name | Colour |
| no vertices, one curved surface and 2 flat circular faces | cylinder | yellow |
| 8 vertices, 12 edges the same length, 6 faces | cube | orange |
| 5 faces in total (4 faces are triangles and 1 is a square) | square-based pyramid | green |
| one apex, one circular face | cone | red |
| 8 vertices, 12 edges, 6 faces (2 square, 4 rectangular) | cuboid | purple |
| no edges, no vertices and one curved surface | sphere | blue |



3D Shape Colouring **Answers**

Use the key to colour in the 3D shapes correctly.

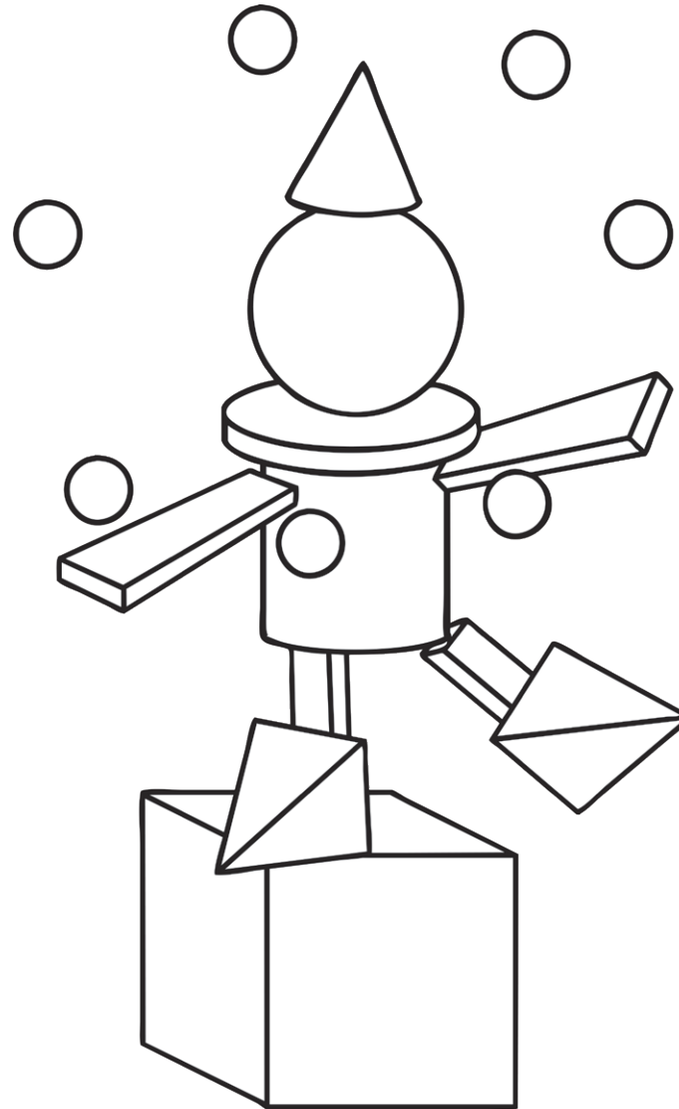
| Key | | |
|--|-----------------------------|--------|
| Clues | Name | Colour |
| no vertices, one curved surface and 2 flat circular faces | cylinder | yellow |
| 8 vertices, 12 edges the same length, 6 faces | cube | orange |
| 5 faces in total (4 faces are triangles and 1 is a square) | square-based pyramid | green |
| one apex, one circular face | cone | red |
| 8 vertices, 12 edges, 6 faces (2 square, 4 rectangular) | cuboid | purple |
| no edges, no vertices and one curved surface | sphere | blue |



3D Shape Colouring **Answers**

Use the key to colour in the 3D shapes correctly.

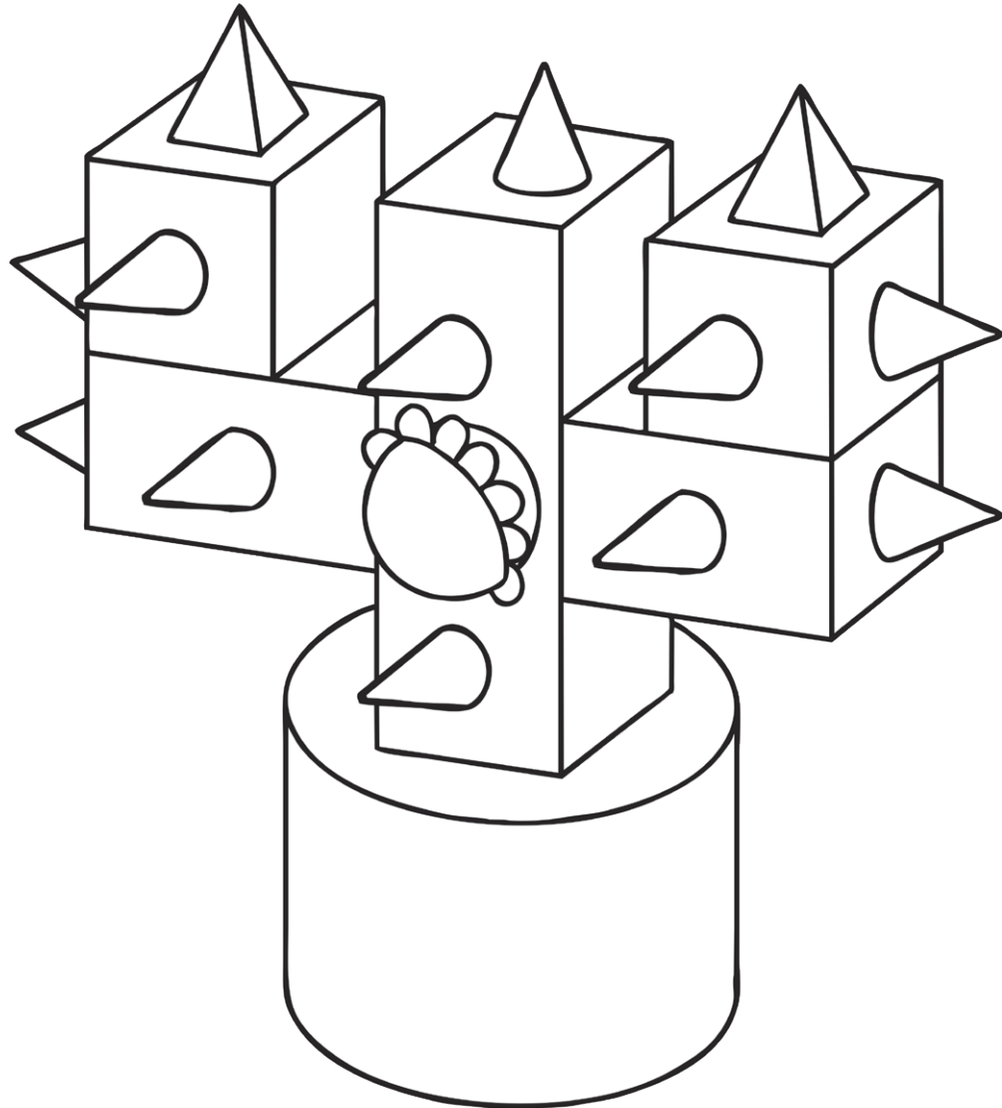
| Key | | |
|--|-----------------------------|--------|
| Clues | Name | Colour |
| no vertices, one curved surface and 2 flat circular faces | cylinder | yellow |
| 8 vertices, 12 edges the same length, 6 faces | cube | orange |
| 5 faces in total (4 faces are triangles and 1 is a square) | square-based pyramid | green |
| one apex, one circular face | cone | red |
| 8 vertices, 12 edges, 6 faces (2 square, 4 rectangular) | cuboid | purple |
| no edges, no vertices and one curved surface | sphere | blue |



3D Shape Colouring **Answers**

Use the key to colour in the 3D shapes correctly.

| Key | | |
|--|-----------------------------|--------|
| Clues | Name | Colour |
| no vertices, one curved surface and 2 flat circular faces | cylinder | yellow |
| 8 vertices, 12 edges the same length, 6 faces | cube | orange |
| 5 faces in total (4 faces are triangles and 1 is a square) | square-based pyramid | green |
| one apex, one circular face | cone | red |
| 8 vertices, 12 edges, 6 faces (2 square, 4 rectangular) | cuboid | purple |
| no edges, no vertices and one curved surface | sphere | blue |



3D Shape Colouring **Answers**

Use the key to colour in the 3D shapes correctly.

| Key | | |
|--|-----------------------------|--------|
| Clues | Name | Colour |
| no vertices, one curved surface and 2 flat circular faces | cylinder | yellow |
| 8 vertices, 12 edges the same length, 6 faces | cube | orange |
| 5 faces in total (4 faces are triangles and 1 is a square) | square-based pyramid | green |
| one apex, one circular face | cone | red |
| 8 vertices, 12 edges, 6 faces (2 square, 4 rectangular) | cuboid | purple |
| no edges, no vertices and one curved surface | sphere | blue |

