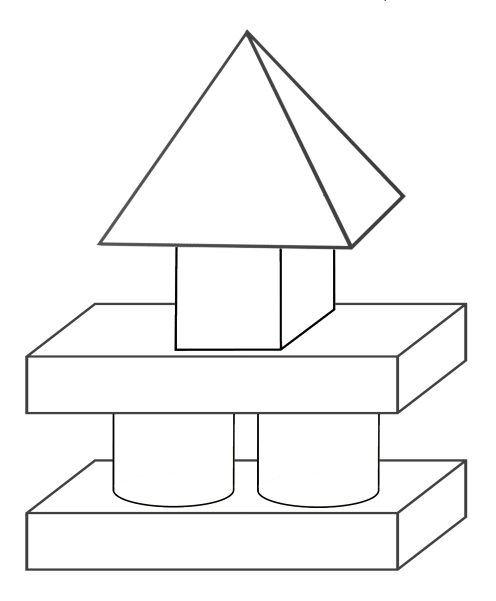
3D shape models



Complete the sentences to describe the model. Then, colour each set of 3D shapes different colours.



There are _____ cuboids.

There are _____ cylinders.

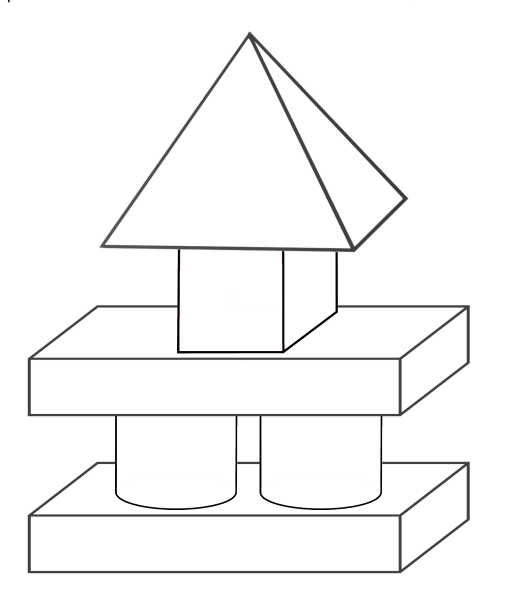
There is _____ pyramid.

There is _____ cube.

3D shape models



Complete the sentences to describe the model. Then, colour each set of 3D shapes different colours.



There	are	cuboids.

There are _____ cylinders.

There is _____ pyramid.

There is _____ cube.

There is _____ more cuboid than there is cubes.

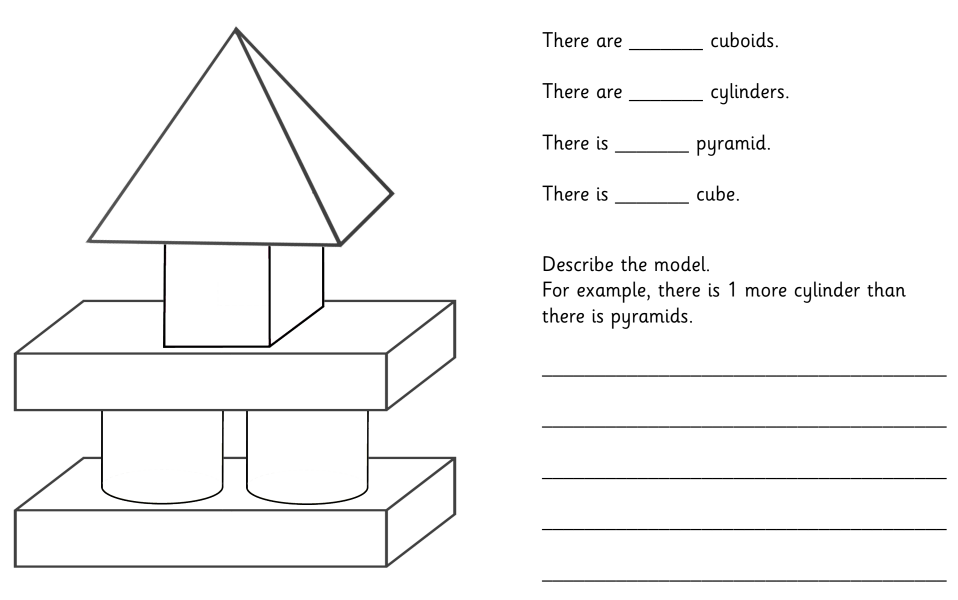
There are _____ cuboids and cylinders altogether.

There is _____ fewer cube than there are cylinders.

3D shape models



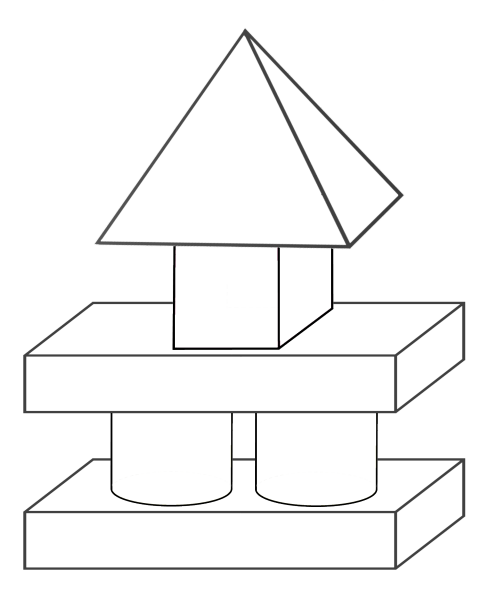
Complete the sentences to describe the model. Then, colour each set of 3D shapes different colours.



Answers - 3D shape models



Complete the sentences to describe the model. Then, colour each set of 3D shapes different colours.



There are _____2 cuboids.

There are _____ cylinders.

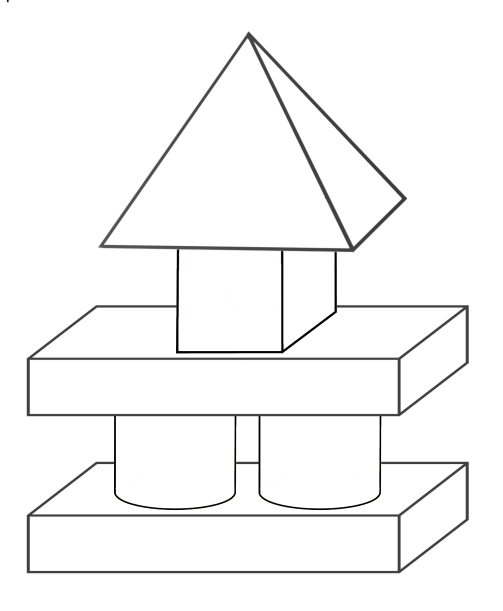
There is _____1 pyramid.

There is _____1 cube.

Answers - 3D shape models



Complete the sentences to describe the model. Then, colour each set of 3D shapes different colours.



There are ____2 cuboids.

There are <u>2</u> cylinders.

There is ____1 pyramid.

There is $\frac{1}{2}$ cube.

There is ____1 more cuboid than there is cubes.

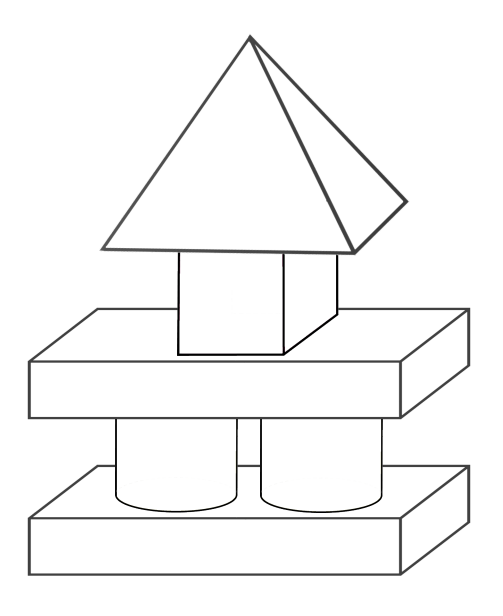
There are ____4 cuboids and cylinders altogether.

There is _____1 fewer cube than there are cylinders.

Answers - 3D shape models



Complete the sentences to describe the model. Then, colour each set of 3D shapes different colours.



There are <u>2</u> cuboids.

There are <u>2</u> cylinders.

There is ____1 pyramid.

There is $\frac{1}{2}$ cube.

Describe the model.

For example, there is 1 more cylinder than there is pyramids.

For example:

There is one more cuboid than cube.

There is one more cuboid than pyramid.

There is one fewer pyramid than cylinders.

There are 4 cuboids and cylinders altogether.