



3D Space

Math

Name _____ Class _____ Date _____

One of these is a prism and one is a pyramid.
Label each drawing.
Explain how you can tell the difference
between prisms and pyramids.



Color the pyramids **orange** and the prisms **green**.

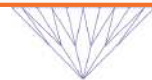


PREVIEW

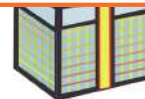
Please [Sign In](#) or [Sign Up](#) to download
the printable version of this worksheet



3D solid name _____
Model material _____



3D solid name _____
Model material _____



3D solid name _____
Model material _____

item

model



3D solid name _____
Model material _____

item

model



3D solid name _____
Model material _____

item

model



3D solid name _____
Model material _____



ANSWER KEY

One of these is a prism and one is a pyramid.

Label each drawing.

Explain how you can tell the difference between prisms and pyramids.

pyramids



rectangular prism





A prism has 2 bases that are exactly the same sizes and shapes, a pyramid has 1 base. A prism has no triangular faces, a pyramid has triangular side faces that meet in 1 vertex.

Color the pyramids orange and the prisms green.




PREVIEW


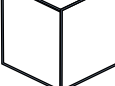
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

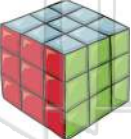

3D solid name cylinder
Model material modeling clay





3D solid name pyramid
Model material modeling clay



3D solid name cube
Model material modeling clay

item  **model** 

3D solid name cube
Model material modeling clay

item  **model** 

3D solid name sphere
Model material modeling clay

item  **model** 

3D solid name prism
Model material modeling clay