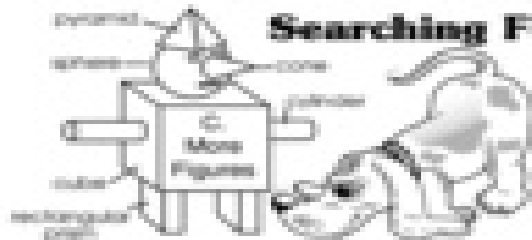














Name \_\_\_\_\_ Space Figures



## Searching For Space Figures

Barkley is being trained to search for missing space figures. His instructor uses a robot named C. More Figures in his classes. Now it's time for Barkley to find out if he qualifies as an official search dog. Help Barkley identify the space figure each object below resembles.

- |   |   |  |
|---|---|--|
| 1.  _____  | 5.  _____  | 9.  _____   |
| 2.  _____  | 6.  _____  | 10.  _____  |
| 3.  _____  | 7.  _____  | 11.  _____  |
| 4.  _____ | 8.  _____ | 12.  _____ |

Now pretend that you and Barkley are partners. Your assignment is to search your classroom for as many examples of each space figure as you can find. Write the name of each object you find in the appropriate column below. Use the back of this page if you need more space.

Rectangular prism	Cube	Pyramid	Cone	Cylinder	Sphere

**Bonus Box:** How many vertices and edges does a rectangular prism have? Which space figures above have no vertices and corners?