

D Cube



Attributes of a Cube:

| | |
|-----|---------------|
| | Square faces |
| | Edges |
| | Vertices |
| All | Flat surfaces |

Real World Example:
In the real world,
I see cubes as

=====

=====

=====

=====

Kindergarten

Instructional Block 18



K.6B

Mathematician: _____


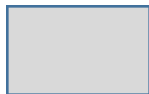
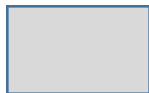
Date: _____

- Learning Goals:
- I can identify three-dimensional solids in the real world.

A Cylinder



Attributes of a Cylinder:


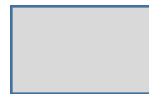
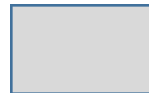
| | |
|--|----------------|
|  | Circular faces |
|  | Flat surface |
|  | Curved surface |

Real World Example:
In the real world,
I see cylinders as

B Cone



Attributes of a Cone:


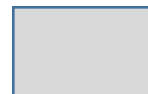
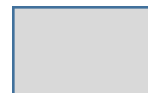
| | |
|---|----------------|
|  | Circular faces |
|  | Flat surface |
|  | Curved surface |

Real World Example:
In the real world,
I see cones as

C Sphere



Attributes of a Sphere:

| | |
|---|----------------|
|  | Circular faces |
|  | Flat surface |
|  | Curved surface |

Real World Example:
In the real world,
I see spheres as
