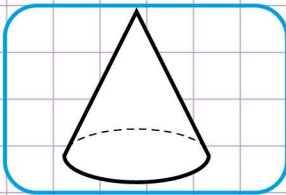


Name: Class:

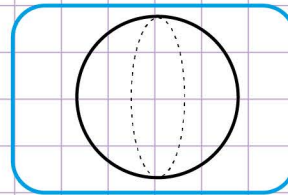
Identifying faces of three dimensional shapes

a. Which face(s) does this shape have?



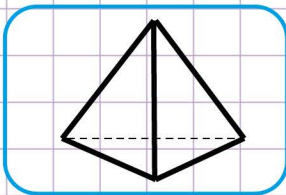
- A circle
- Square

b. Which face(s) does this shape have?



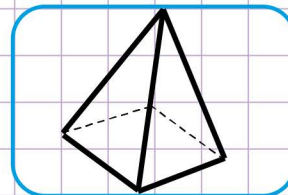
- A circle
- Triangle

c. Which face(s) does this shape have?



- rectangle
- triangle

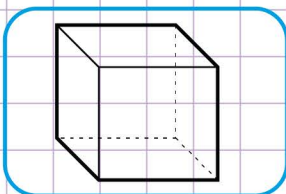
d. Which face(s) does this shape have?



- Triangle
- Square

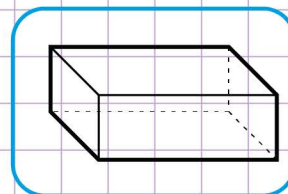


e. Which face(s) does this shape have?



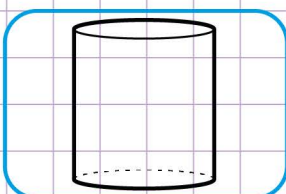
- Square
- Rectangle

f. Which face(s) does this shape have?



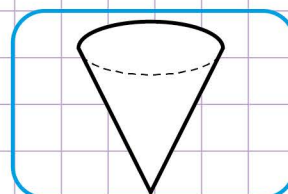
- Rectangle
- Square

g. Which face(s) does this shape have?



- circle
- rectangle

h. Which face(s) does this shape have?

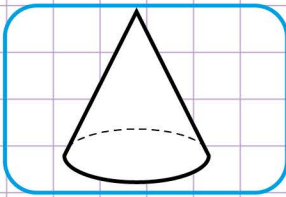


- triangle
- circle

Name: Class:

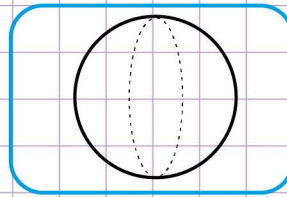
Identifying faces of three dimensional shapes

a. Which face(s) does this shape have?



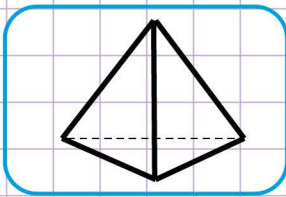
- A circle
- Square

b. Which face(s) does this shape have?



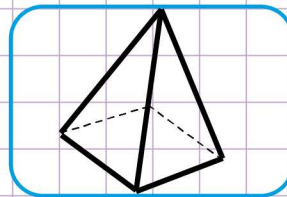
- A circle
- Triangle

c. Which face(s) does this shape have?



- rectangle
- triangle

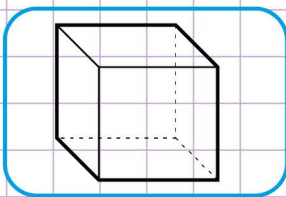
d. Which face(s) does this shape have?



- Triangle
- Square

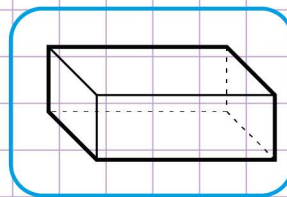


e. Which face(s) does this shape have?



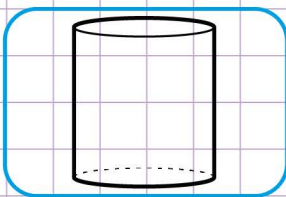
- Square
- Rectangle

f. Which face(s) does this shape have?



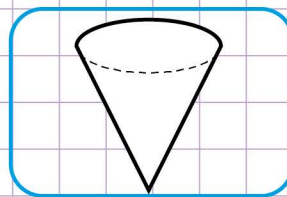
- Rectangle
- Square

g. Which face(s) does this shape have?



- circle
- rectangle

h. Which face(s) does this shape have?



- triangle
- circle