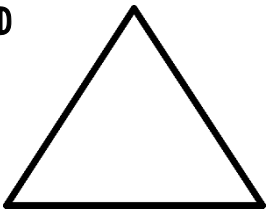


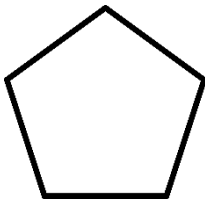
2D Shape Bank

3 SIDED



triangle

5 SIDED

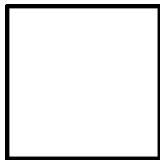


pentagon

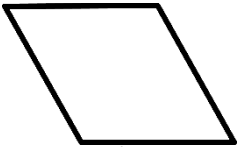
4 SIDED



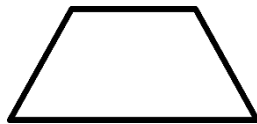
rectangle



square

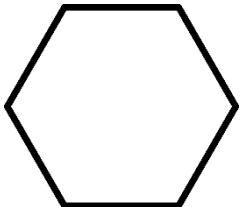


rhombus



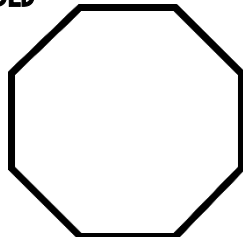
trapezoid

6 SIDED



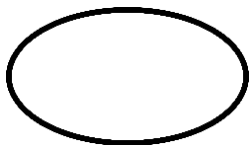
hexagon

8 SIDED

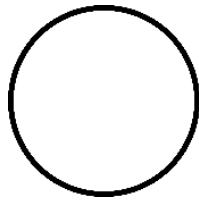


octagon

CURVED SHAPES



oval

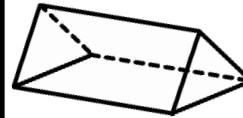


circle

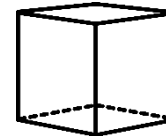
Carrie Lutz © 2016

3D Shape Bank

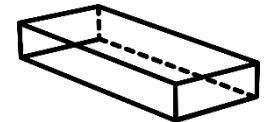
PRISMS



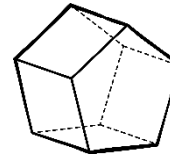
triangular prism



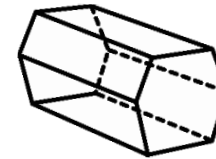
cube



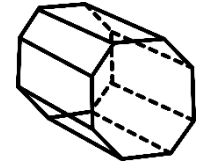
rectangular prism



pentagonal prism

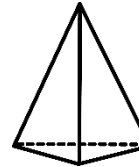


hexagonal prism

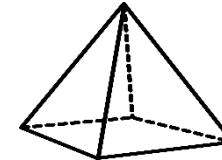


octagonal prism

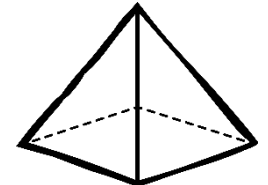
PYRAMIDS



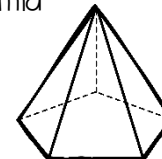
triangular pyramid



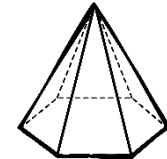
rectangular pyramid



square pyramid

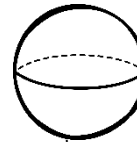


pentagonal pyramid

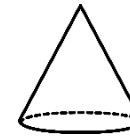


hexagonal pyramid

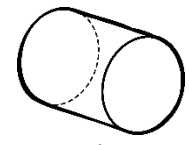
CURVED SOLIDS



sphere



cone



cylinder

Carrie Lutz © 2016

Side Sort

Name _____

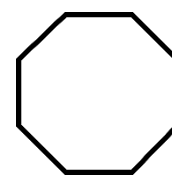
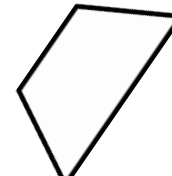
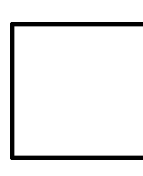
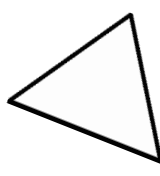
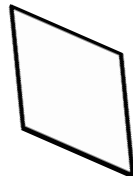
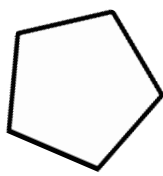
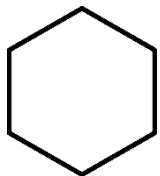
Date _____

Cut out the shapes below and glue them in the correct column.

More than **4**

Less than **4**

Exactly **4**

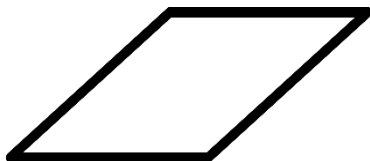


Name the Shapes

Name _____

Date _____

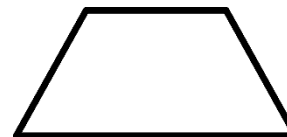
1. Name the Shape.



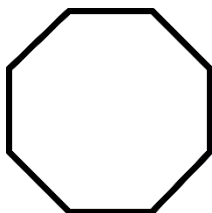
2. Name the Shape.



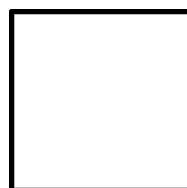
3. Name the Shape.



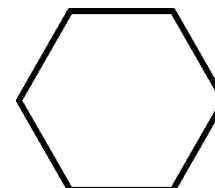
4. Name the Shape.



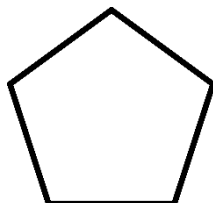
5. Name the Shape.



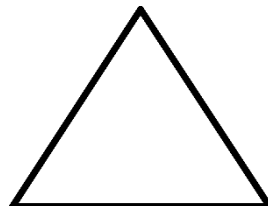
6. Name the Shape.



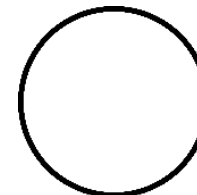
4. Name the Shape.



5. Name the Shape.



6. Name the Shape.



octagon

circle

square

rhombus

triangle

hexagon

pentagon

rectangle

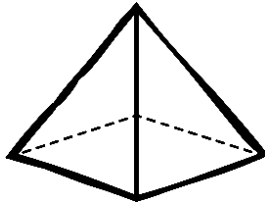
trapezoid

Faces, Edges, and Vertices

Name _____

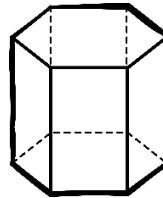
Date _____

1. Name the Shape.



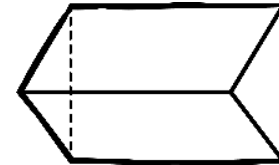
_____ FACES
_____ EDGES
_____ VERTICES

2. Name the Shape.



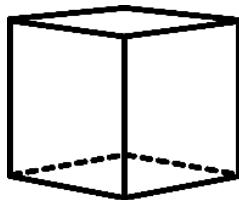
_____ FACES
_____ EDGES
_____ VERTICES

3. Name the Shape.



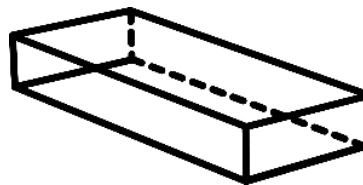
_____ FACES
_____ EDGES
_____ VERTICES

4. Name the Shape.



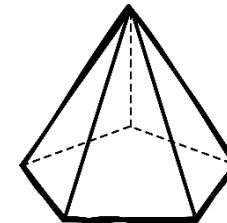
_____ FACES
_____ EDGES
_____ VERTICES

5. Name the Shape.



_____ FACES
_____ EDGES
_____ VERTICES

6. Name the Shape.



_____ FACES
_____ EDGES
_____ VERTICES

rectangular prism

hexagonal prism

pentagonal pyramid

triangular prism

square pyramid

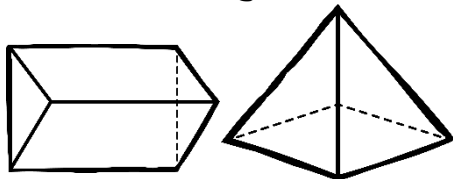
cube

Faces, Edges, and Vertices

Name _____

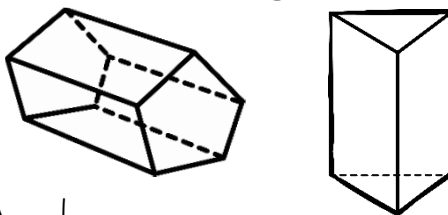
Date _____

1. What is the difference in the number of faces on these solid figures?



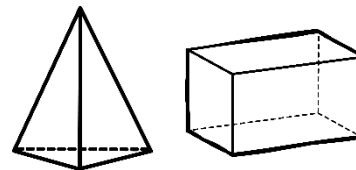
- A. 3
- B. 1
- C. 0
- D. 4

2. What is the difference in the number of vertices on these solid figures?



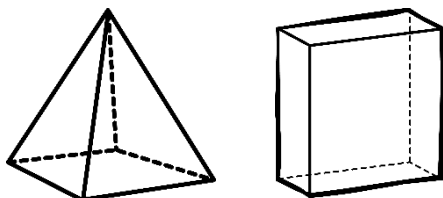
- A. 1
- B. 2
- C. 4
- D. 3

3. What is the difference in the number of edges on these solid figures?



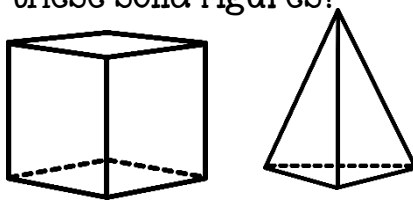
- A. 5
- B. 3
- C. 6
- D. 4

4. What is the difference in the number of vertices on these solid figures?



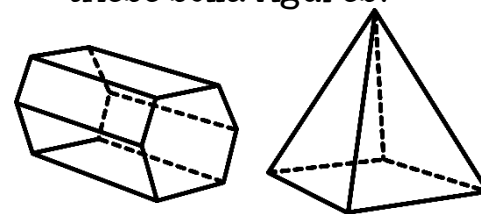
- A. 2
- B. 6
- C. 1
- D. 3

5. What is the difference in the number of faces on these solid figures?



- A. 5
- B. 4
- C. 2
- D. 8

6. What is the difference in the number of faces on these solid figures?



- A. 4
- B. 3
- C. 0
- D. 2