I am a quadrilateral
I have 4 right angles
My opposite sides are parallel
All my sides are congruent

What am 1?

A	Square
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- B Rectangle
- G Trapezoid

D Rhombus

I am 3-dimensional I have 8 vertices I have 6 faces My faces are rectangles I have 12 edges

What am 1?

- A Triangular Prism
- B Rectangular Pyramid
- G Rectangular Prism
- D Sphere

I am a quadrilateral
I have 2 obtuse angles
I have 2 acute angles
I have on pair of parallel sides

What am 1?

- A Square
- B Rectangle
- G Trapezoid
- D Rhombus

I am a polygon My sides are congruent I have 3 sides & 3 angles My angles measure 60°

What am 1?

- A Isosceles Triangle
- B Scalene Triangle
- C Equilateral Triangle
- D Triangular Prism

4

5

I am a 3D figure I have 4 faces & 4 vertices I have 6 edges My faces are triangles

What am 1?

A Isosceles Triangle

B Triangular Pyramid

G Rectangular Prism

D Triangular Prism

I am a polygon
I have 4 sides and 4 angles
My sides are congruent
I have 2 obtuse angles and 2
acute angles

What am 1?

A Rhombus

B Rectangle

G Trapezoid

D Square

I am a quadrilateral I have 4 right angles My opposite sides are parallel My opposite sides are equivalent

What am 1?

A Cube

B Rhombus

G Rectangle

D Trapezoid

I am 3-dimensional I have 6 vertices & 5 faces My bases are triangles I have 3 rectangular faces

What am 1?

A Triangular Pyramid

B Equilateral Triangle

G Triangular Prism

D Rectangular Pyramid

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I am a 3D figure I have two bases My bases are parallel My bases are circles

What am 1?

A Cone

B Gube

G Gylinder

D Sphere

11

I am a polygon I have 3 angles One of my angles is 90° My other 2 angles are 45°

What am 1?

A Right Triangle

B Acute Triangle

G Equilateral Triangle

D Isosceles Triangle

I am a 3D figure
I have 8 edges
I have a rectangular base
I have 4 triangular faces

What am 1?

A Triangular Prism

B Rectangular Prism

G Triangular Pyramid

D Rectangular Pyramid

I am a 3-dimensional figure. I have no straight edges.

I have a circular base.

Thave no vertices.

What am 1?

A Cone

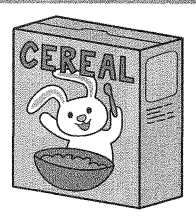
B Sphere

G Gylinder

D Gircle

16



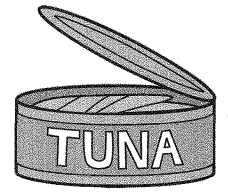


What am 1?

A	Triangular	Prism
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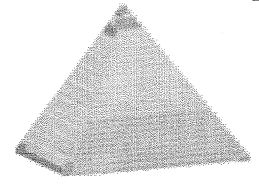
- B Rectangular Prism
- G Gube
- D Rectangular Pyramid





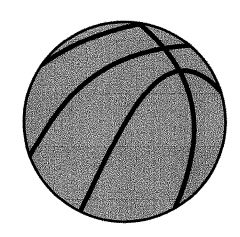
What am 1?

- A Prism
- B Gylinder
- G Gube
- D Sphere



What am 1?

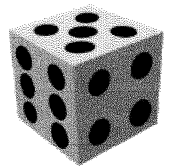
- A Triangular Prism
- B Rectangular Prism
- G Gube
- D Rectangular Pyramid



What am 1?

- A Cylinder
- B Sphere
- G Gube
- D Gircle

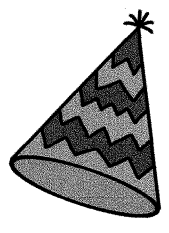
19



What am 1?

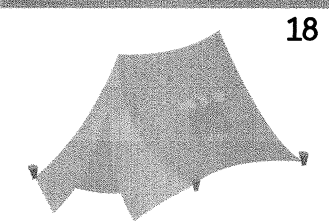
A	Triang	ular l	Prism

- B Square Pyramid
- G Gube
- D Rectangular Prism



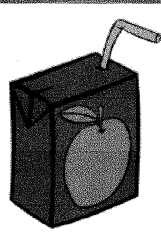
What am 1?

- A Triangular Pyramid
- B Gube
- G Gone
- D Gylinder



What am 1?

- A Triangular Prism
- B Triangular Pyramid
- G Rectangular Prism
- D Rectangular Pyramid



What am 1?

- A Rectangular Pyramid
- B Rectangular Prism
- G Gube
- D Gylinder

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Name:	Date:	

Attributes of 2D & 3D Figures: Recording Sheet

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

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Attributes of 2D & 3D Figures: Recording Sheet

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6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

Name:	Date:	

Attributes of 2D & 3D Figures: Recording Sheet Answers

1 A	2 G	3 G	4 G	5 B
6 G	7 A	8 G	9 G	10 D
11 A	12 A	13 B	14 D	15 B
16 B	17 G	18 A	19 G	20 B