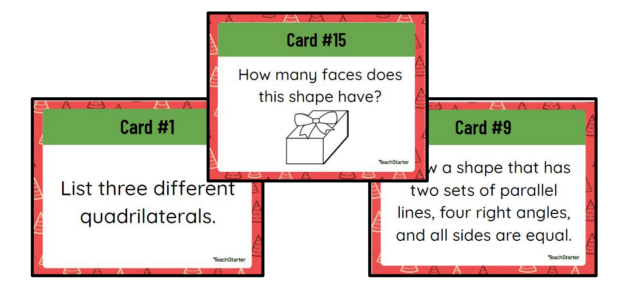
Seasonal Shapes

Attributes of 2D & 3D Shapes



Directions:

1. Read the question carefully and solve the problem.

- 2. Record your answer on the recording sheet.
- 3. Check your answers using the answer key.

List three different quadrilaterals.

TeachStarter

Card #3

List three shapes that have four sides.

YeachStarte

Card #2

List three shapes that have more than four sides.

TeachStarter

Card #4

Explain the difference between a square and a rectangle.

How are a rhombus and a parallelogram similar?

TeachStarter

Card #7

Name two shapes that have a pair of perpendicular sides.

TeachStarte

Card #6

Name two shapes that have at least two right angles.

TeachStarter

Card #8

Name two shapes that have at least one set of parallel sides.

Draw a shape that has two sets of parallel sides, four right angles, and all sides are equal.

TeachStarter

Card #11

Draw a shape that has three equal sides and three acute angles.

TeachStarter

Card #10

Draw a shape that has four sides and no right angles.

TeachStarter

Card #12

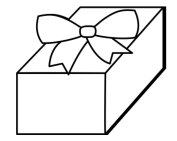
Draw a shape that has 6 equal sides and angles.

What three-dimensional shape has six identical faces?

TeachStarter

Card #15

How many faces does this shape have?



¶eachStarte

Card #14

What threedimensional shape is formed from two circles and a rectangle?

TeachStarter

Card #16

How many edges does this shape have?



What is this shape called?



TeachStarter

Card #18

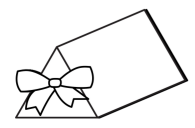
What is this shape called?



TeachStarter

Card #19

What is this shape called?



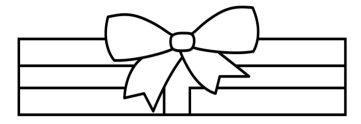
TeachStarter

Card #20

What is this shape called?



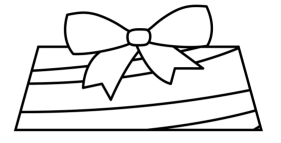
What is this shape called?



TeachStarter

Card #22

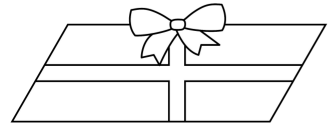
What is this shape called?



TeachStarter

Card #23

What is this shape called?



TeachStarter

Card #24

What is this shape called?



Name: Date: SESSIONE Sheet RECORDING SHEET					
1)	7)	13)	19)		
2)	8)	14)	20)		
3)	9)	15)	21)		
4)	10)	16)	22)		
5)	11)	17)	23)		
6)	12)	18)	24)		

Seesen Shapes

ANSWER KEY

1) Parallelogram, rhombus, square, kite, rectangle	7) Answers may vary.	13) Cube	19) Triangular prism
2) Pentagon, hexagon, octagon	8) Trapezoid, parallelogram	14) Cylinder	20) Sphere
3) Answers may vary.	9)	15) 6	21) Rectangle
4) A square has all four sides that are equal, a rectangle has two pairs that are equal.	10)	16) 8	22) Trapezoid
5) They both have two sets of opposite equal sides, and they both have sets of parallel sides They both have four sides.	11)	17) Cube or rectangular prism	23) Parallelogram
6) Square and rectangle	12)	18) Cylinder	24) Octagon TeachSta