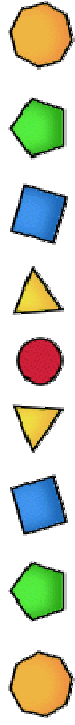


## Math Task Card #33



Use a ruler to find objects that are the following length.

- |              |              |
|--------------|--------------|
| 1. 4 inches  | 5. 8 inches  |
| 2. 12 inches | 6. 10 inches |
| 3. 1 inch    | 7. 3 inches  |
| 4. 5 inches  | 8. 2 inches  |

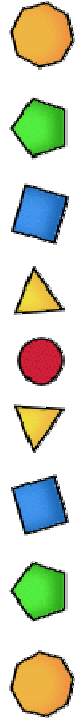
## Math Task Card #34



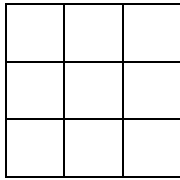
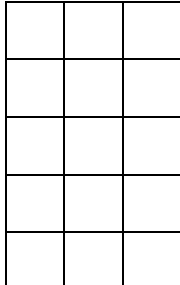
Use a ruler to find objects that are the following length.

- |                   |                   |
|-------------------|-------------------|
| 1. 5 centimeters  | 1. 16 centimeters |
| 2. 15 centimeters | 2. 12 centimeters |
| 3. 18 centimeters | 3. 25 centimeters |
| 4. 10 centimeters | 4. 20 centimeters |

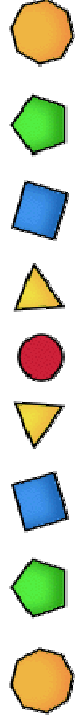
## Math Task Card #35



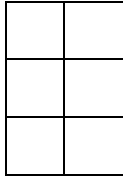
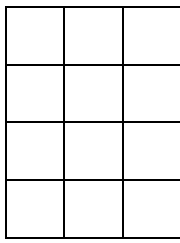
Find the perimeter and area of the following shapes.

- |  |  |
|--|--|
| 1.  | 2.  |
|--|--|

## Math Task Card #36



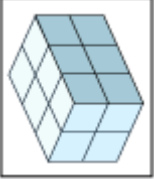

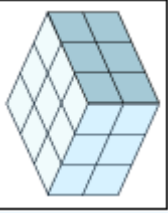
Find the perimeter and area of the following shapes.

- |  |  |
|--|--|
| 1.  | 2.  |
|--|--|

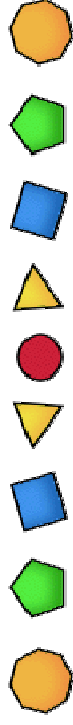
# Math Task Card #37



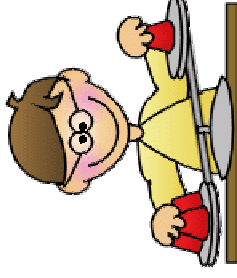
Find the volume of the following shapes.

1. 	2. 	3. 
--	--	--

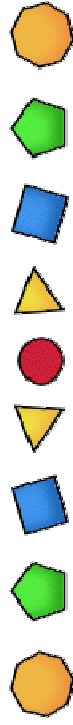
# Math Task Card #38



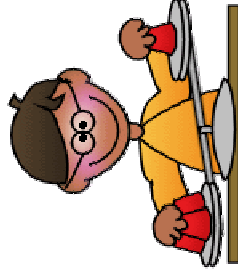
Make a list of 20 things that are heavier than you.



# Math Task Card #39



Make a list of 20 things that are lighter than you.



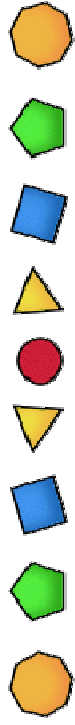
# Math Task Card #40



Draw a clock to show the following times.

1. 12:00	5. 2:00
2. 3:00	6. 5:00
3. 6:00	7. 10:00
4. 9:00	8. 7:00

## Math Task Card #41



Draw a clock to show the following times.

1. 12:30	5. 2:30
2. 3:30	6. 5:30
3. 6:30	7. 10:30
4. 9:30	8. 7:30

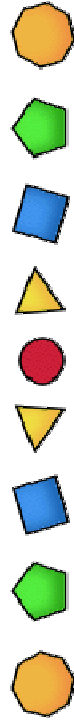
## Math Task Card #42



Draw a clock to show the following times.

1. 12:15	5. 2:15
2. 3:15	6. 5:15
3. 6:15	7. 10:15
4. 9:15	8. 7:15

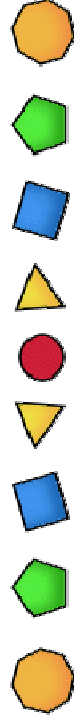
## Math Task Card #43



Draw a clock to show the following times.

1. 12:45	5. 2:45
2. 3:45	6. 5:45
3. 6:45	7. 10:45
4. 9:45	8. 7:45

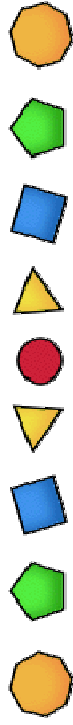
## Math Task Card #44



Draw a clock to show the following times.

1. 12:05	5. 2:35
2. 3:10	6. 5:40
3. 6:20	7. 10:50
4. 9:25	8. 7:55

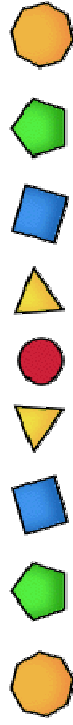
# Math Task Card #45



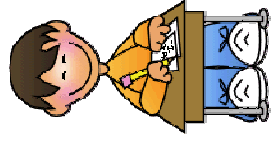
Draw and color a picture of the following...

1. 1 gallon of milk	3. 1 pint of soda
2. 1 quart of ice cream	4. 1 cup of orange juice

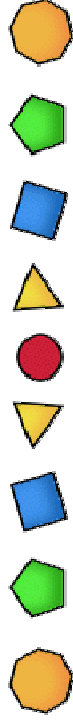
# Math Task Card #47



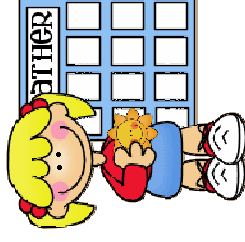
Write the days of the week in order.



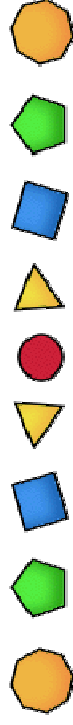
# Math Task Card #46



Write the months of the year in order.



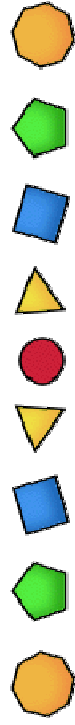
# Math Task Card #48



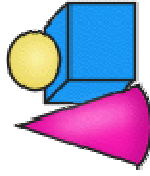
Make a list of 3 outdoor activities you can do in these temperatures.

1. 90 degrees	3. 75 degrees
2. 30 degrees	4. 50 degrees

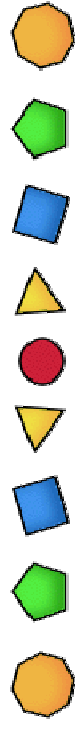
# Math Task Card #49



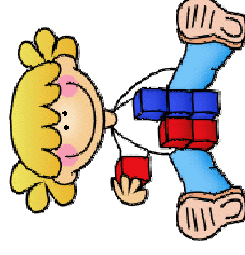
Find examples of squares, circles, triangles and rectangles. Write the item and the name of the shape next to it.



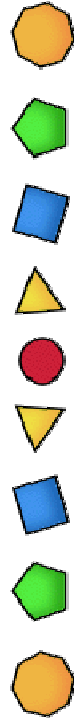
# Math Task Card #50



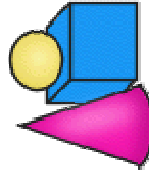
Draw a picture using only plane shapes. Color your picture.



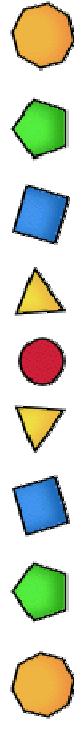
# Math Task Card #51



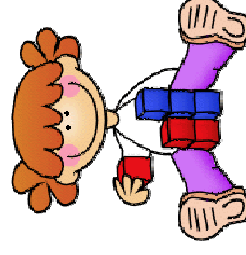
Find examples of cubes, cylinders, cones, and spheres. Write the item and the name of the shape next to it.



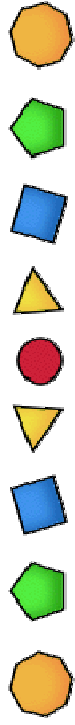
# Math Task Card #52



Draw a picture using only solid shapes. Color your picture.



## Math Task Card #53



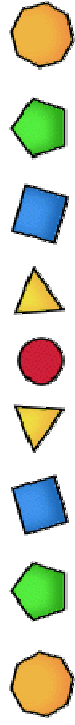
Draw 10 shapes. Draw the lines of symmetry for each shape. Circle the shapes that have more than one line of symmetry.

## Math Task Card #54



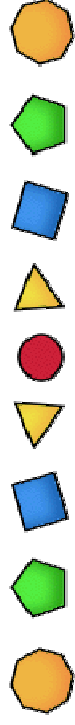
Find at 10 objects that are symmetrical. Draw and label the objects you found. Draw their lines of symmetry.

## Math Task Card #55



Make a solid shapes chart. Include sphere, cylinder, pyramid, cone, rectangular prism and cube. Write how many sides, faces, and corners they have.

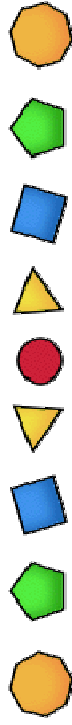
## Math Task Card #56



Use the following data to make a bar graph.

Favorite Colors	
Pink	12
Green	8
Black	10

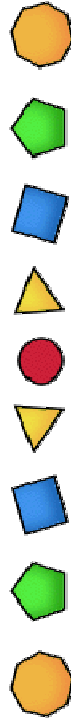
## Math Task Card#57



Use the following data to make a pictograph.

Favorite Fruit	
Grapes	5
Plum	9
Peach	3

## Math Task Card#59



Draw a spinner that will most likely land on...

1. green
2. blue
3. red

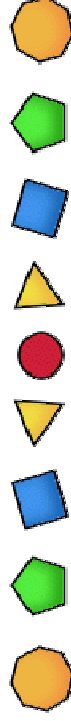
## Math Task Card#58



Draw tally marks for the following numbers.

1. 15	5. 14
2. 26	6. 7
3. 9	7. 22
4. 12	8. 29

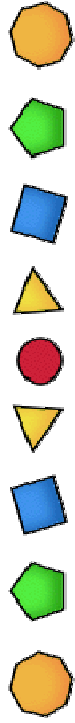
## Math Task Card#60



Draw a spinner that will least likely land on...

1. yellow
2. orange
3. black

## Math Task Card#61

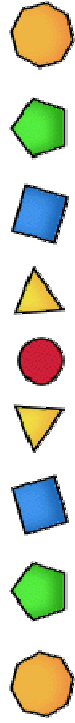


Draw the following patterns.

Repeat 3 times.

1. ABDB
2. ABC
3. ABBC
4. ABCA

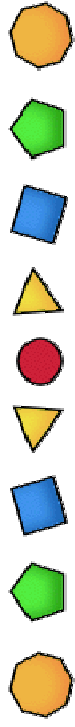
## Math Task Card#63



Write a story problem for each number sentence.

1. $9+5=14$
2. $8+3=11$
3. $5+5=10$
4. $10+8=18$

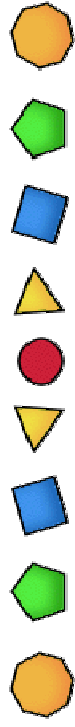
## Math Task Card#62



Make your own patterns using...

1. colored squares
2. colored circles
3. colored triangles
4. colored hearts

## Math Task Card#64



Write a story problem for each number sentence.

1. $9-5=4$
2. $8-3=5$
3. $5-5=0$
4. $10-8=2$