Saxon Math 1 (for use with Lesson 135)

Date		

Day of the Week _____

Tally marks

I. Write the number one hundred twenty-two on the place value chart.

What digit is in the hundreds' place? _____

Hundreds	Tens	Ones	
		:	

2. There are 7 boys and 8 girls in Room 3. Four of the boys went to the art room. How many boys are in Room 3 now?

Number sentence _____

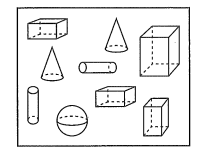
Answer _____ boys

- 3. What temperature is shown on the thermometer? _____°F
- 4. How much money is this? _____



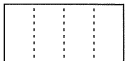
Color the sphere green.
 Color the cones red.
 Color the rectangular prisms yellow.
 Color the cylinders blue.
 Circle a geometric solid that you are certain will roll.

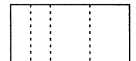
Put an **X** on a geometric solid that is impossible to roll.

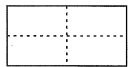


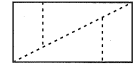
90°	-	H	
80°	111		
	-		
70°	-	Н	
60°	-	H	=
50°	-		
50			-
40°	-		
30°	-		
	=		=
20°	=		
10°	-		
0°	_		-
	-	0.000	
-10°			=
-20°	-	2310000	-
,			Į
($)_{j}$

A fourth is one of four equal parts.
 Circle all the rectangles that are divided into fourths.









2. There are 7 boys and 8 girls in Room 3. Five of the girls went to the art room. How many girls are in Room 3 now?



Number sentence _____

Answer _____ girls

- 3. What temperature is shown on the thermometer? _____°F
- 4. How much money is this? _____



5. Color the sphere green.
Color the cones red.
Color the rectangular prisms yellow.
Color the cylinders blue.
Circle a geometric solid that is impossible to roll.

