Math 0

Homework \#11
Problem 1
Time to decorate our homes for the holidays! Trace the snowflake first, then try to draw a snowflake yourself.



Problem 2.
Billy! So glad you came over to my house, said Greta! I know just a perfect game you will like. We will play the toy spinners. Color them in such way that the color pattern does not repeat.

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## Problem 3.

Greta! This was a good game! Now it's my turn to challenge you.

Solve the problems. The sum of the numbers on the sides have to be equat'to the nhumber in tf́ẻ center or the snape.


Problem 4.
Billy, it's time to have dinner and light the candles. Can you help me to light 9 candles of two color in different ways? How many blue and orange candles do we need for each candleholder? Color and write math sentence under each candleholder as shown below:


## Problem 5.

Time for tea. Greta's mom made a special ice cream snowman desert. Greta decided to get the most beautiful cups from the upper shelf. Unfortunately, some teacups fell and broke. Its okay, mom says. It's for good luck! We still have enough cups to serve you tea!

"Kids, please try my homemade snowman ice cream!" said Greta's mom. Ops... what happened to my 2 deserts? Perhaps they melted because I took them out of a freezer too early...Luckily, we still have enough to eat!


Please record(write) the math stories about teacups and snowmen ice cream using " + " or "-" signs


## Problem 6.

Greta! What time is it? Is it time go to my cousins' holiday party? They have gifts for all of us! Ops...Which path should we take: 1? 2? 3? or 4?


Problem 7.
"So happy you came! Just in time to decorate our Christmas Tree and open presents", said Billy's dad.
Add or subtract and color the ornaments according to the color number rule.


## Problem 8.

Finally, it is time for presents! Anna, Julian, and Kelly got the gifts that they wanted! Can you guess which gift is for who? We know that Anna has something that Julian and Kelly don't have. Kelly and Anna have something that Julian does not have.


Greta, Bill! Can you find your presents?
Both gifts have square shaped cover tops. Bill has a gift wrapped in the same color as his shirt.
Greta's gift is not wrapped in the red wrapping paper. Draw the line to connect a gift to a child.


