- 1. Martin had 12 gingerbread cookies. He gave 4 to his teacher. He gave 3 more to a friend. How many does he have left?
- 2. The store had sets of blue, red or green mittens. There were 15 pairs of mittens altogether. There were 4 blue pairs of mittens and 6 red pairs of mittens... How many pairs were green?
- 3. There are 12 deer in the field behind my house.. I saw 4 more at the front of my house 3 beside my house. How many deer did I see altogether?
- 4. Our class collected 21 pinecones at recess. Holly has 6 and Rene has 8.

 Jimmy has the rest of the acorns. How many does he have?

- 5. Luke bought 6
 blueberry muffins and 4
 lemon muffins. He also
 bought 8 pumpkin muffins.
 How many muffins did he
 buy altogether?
- 6. Violet had 75¢. She wanted to buy a candy bar for 90¢. How much more money does she need?

- 7.
 Quinn made 12
 gingerbread houses for gifts. Her sister made 5
 more. How may did they make altogether?
- 8. Alma helped sort the sleds. There were 19 altogether. 6 of the sleds were blue and 8 were red. The rest were yellow. How many were yellow?

- 9.
 Amy counted 3 boxes
 of oranges with 10
 oranges in each. How
 many total oranges
 were there?
- 10. The children went to the ice skating rink. 8 of the children skated the first hour. 9 different children skated the second hour. How many children skated altogether?

- 11. One class built 3 snowmen at recess.

 Another class built 5. If there were a total of II snowmen, how many did the third class build?
- 12. Jessie made 18 cups of hot chocolate. She put marshmallows in 10 of the cups. How many cups did not have marshmallows?

13. Erin helped her sister shovel 7 driveways. Her sister shoveled 4 more on her own. How many did her sister shovel altogether?

14. It took Gill 32 minutes to shovel the driveway the first time. The second time it took him 2 minutes less. How long did it take him to shovel the driveway the second time?

15. Teresa made 5 cookies
with blue sprinkles and 6
cookies with red sprinkles.
The rest had green
sprinkles. If she made 16
altogether, how many had
green sprinkles?

16. We bought 9 pairs of mittens and 8 hats. We needed I4 of each. How many mittens and hats do we still need to buy?

17. My teacher poured hot chocolate into cups for our class. She had 28 cups of hot chocolate when she was done.

We have 23 students in our class. How many extra cups did she have to share with others?

We made cookies. We gave 6 to my teacher and 6 to my bus driver. We had 7 left. How many did we make altogether?

19.
It snowed 6 inches yesterday and 8 inches more today. How many inches of snow fell altogether?

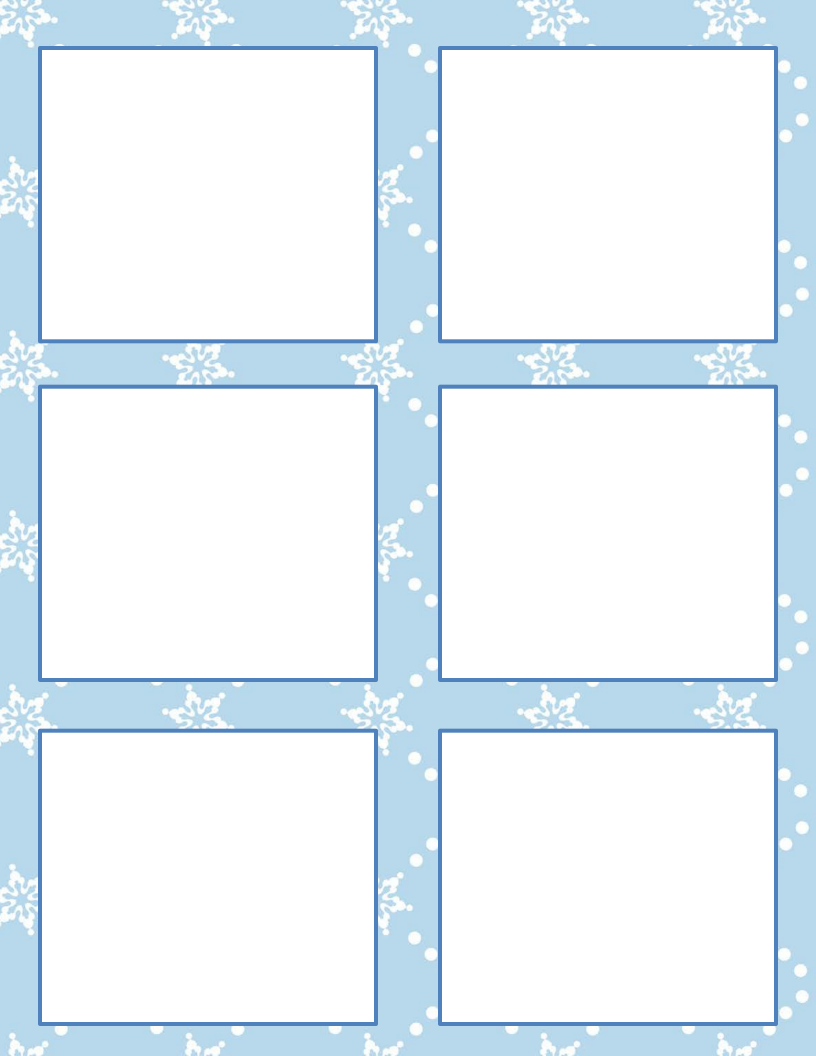
20. Meg was keeping track of the snowy days in January. She needed 12 snowflake stickers for her calendar. She only had 7. How many more snowflake stickers did she need?

Landon helped his neighbor by getting his mail when it was snowy. In January he got the mail on 9 days. In February he got the mail on 8 days. How many days did he get the mail altogether?

22. I had marshmallows to share with my friends for their hot chocolate. One friend asked for 7 and another wanted 6 marshmallows. I had 6 left after sharing. How many did I start with?

23. We went ice skating on Saturday. I skated around the rink 5 times and my sister skated around the rink 4 times. My mom and dad each skated around the rink 3 times. How many times did we go around altogether?

24. Our class made 4 cherry pies. When we were done, we cut each into 6 equal slices. How many slices did we have altogether?



Name:				
Winter Problem Solving				
1.	2.	3.		
4.	5.	6.		
7.	8.	9.		
10.	11.	12.		



ENTIN S		
13.	14.	15.
16.	17.	18.
19.	20.	21.
22.	23.	24.

ANSWER KEY

1. 5 cookies	2. 5 green pairs	3. 19 deer
4. 7 pinecones	5. 18 muffins	6. 15¢
7. 17 gingerbread houses	8. 5 yellow sleds	9. 30 oranges
10. 17 children	11. 3 snowmen	12. 8 cups

ANSWER KEY

13. 11 driveways	14. 30 minutes	15. 5 with green
16. 5 pairs of mittens, 6 hats	17. 5 extra cups	18. 19 cookies
19. 14 inches	20. 5 stickers	21. 17 days
22. 19 marshmallows	23. 15 times	24. 24 slices