- 1. Willa went to the store to buy gingerbread cookies for the winter carnival. Each dozen cookies cost \$9. How much were 13 dozen?
- 2. Each pie was cut into 6 slices. How many slices would you have if you bought 12 pies?

© www.thecurriculumcorner.com

- 3. We laid out strands of lights to decorate the school. Each strand was 12 feet long. How many strands did we need if we needed at least 70 feet of lights?
- 4. Emerson worked at the ice skating rink. She worked 5 hours today.

 Each hour she helped 13 people find the right skates. How many skaters did she help?

- You have 64 oranges.
 You want to share them with your group of 8 friends. How many will you give each friend?
- 6. You are reading a book with 162 pages. You want to finish the book in 9 days. How many pages will you read each day?

© www.thecurriculumcorner.com

7. There are 84 marshmallows. You are giving them to your 6 friends. How many will each friend get?

© www.thecurriculumcorner.com

9. The teacher made 72 cookies. She put 3 cookies in each treat bag. How many bags did she make?

© www.thecurriculumcorner.com

11. We made crafts to decorate our school for winter. We made 98 glittery snowflakes. We decorated 7 classrooms. How many snowflakes did we put in each classroom?

8. We had a collection of 63 pairs of gloves. We had 7 classes with students who needed them. How many pairs of gloves did we give each class?

© www.thecurriculumcorner.com

10. Harrison helped his brothers shovel snow everyday this week. They shoveled 13 driveways each day. How many did they shovel this week?

© www.thecurriculumcorner.com

12. My teacher has 108
peppermints to share with our class. We have 27 students. If she wants each student to get an equal amount, how many peppermints will each student get?

13. We collected 92 cans of soup to donate.
We wanted to share them with 4 families.
How many will each family get?

© www.thecurriculumcorner.com

15. Our library ordered
456 new books. The
books will be sent in 6
equal shipments. How
many books will be in
each shipment?

17. Reese earned \$98 this weekend helping families shovel driveways. She helped 7 families. If each family paid her the same amount, how much did each family pay her?

14. I was building a field of snowmen with my friends. We were going to build 9 snowmen. We needed 13 buttons, 2 sticks, I carrot and I scarf for each snowman. How many of each did we need?

© www.thecurriculumcorner.com

16. The festival we went to sold hot chocolate. They said that they had sold 456 cups of hot chocolate over 4 days.

If they sold the same number each day, how many cups did they sell each day?

© www.thecurriculumcorner.com

18. The entire fourth grade went on a field trip. There are 104 students. My teacher needed there to be exactly 8 students in each group. How many groups will there be?

19. At the winter party, each child was given a treat bag with candy. The parents had 186 pieces of candy. They needed to make 23 treat bags. How many pieces of candy were left over?

20. The class was making popcorn balls for the winter festival. Each child made 8.

There were 24 children in the class. How many popcorn balls did they make altogether?

21.
Kendall baked 29
muffins for the party.
Lori baked twice as
many. How many did they
bake altogether?

© www.thecurriculumcorner.com

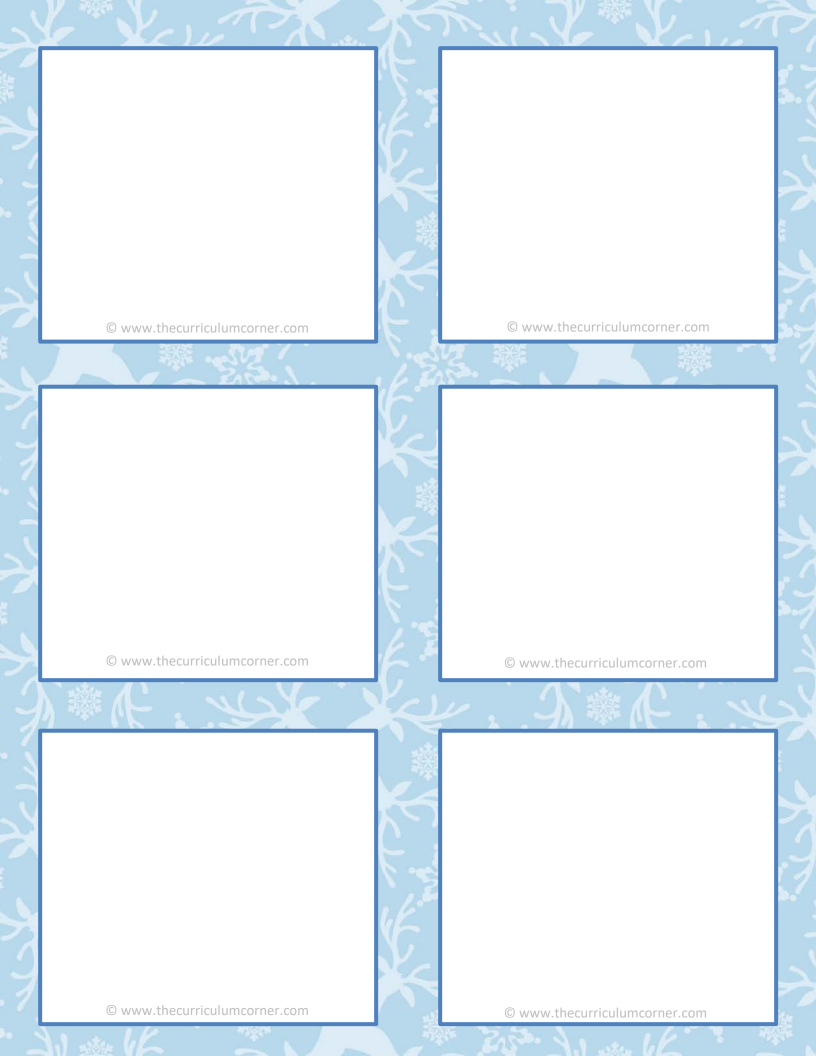
22. We gathered pinecones in the forest. There were 8 of us. We each found 27 pinecones. How many did we collect altogether?

© www.thecurriculumcorner.com

23. We went sledding when it snowed last week. There were IH kids in our group. I3 kids went down the hill 9 times. The final kid went down the hill 10 times. How many times did we go down the hill altogether?

24.

Our class baked cookies to give to helpers in our school. We made 116 cookies. If we want to give each helper exactly 6 cookies, how many helpers will we be giving cookies to? How many cookies will be left?



- 1. Willa went to the store to buy gingerbread cookies for the winter carnival. Each dozen cookies cost \$9. How much were 13 dozen?
- 2. Each pie was cut into 6 slices. How many slices would you have if you bought 12 pies?

© www.thecurriculumcorner.com

- 3. We laid out strands of lights to decorate the school. Each strand was 12 feet long. How many strands did we need if we needed at least 70 feet of lights?
- 4. Emerson worked at the ice skating rink. She worked 5 hours today.

 Each hour she helped 13 people find the right skates. How many skaters did she help?

You have 64 oranges.
You want to share them with your group of 8 friends. How many will you give each friend?

6. You are reading a book with 162 pages. You want to finish the book in 9 days. How many pages will you read each day?

© www.thecurriculumcorner.com

7. There are 84 marshmallows. You are giving them to your 6 friends. How many will each friend get?

© www.thecurriculumcorner.com

9. The teacher made 72 cookies. She put 3 cookies in each treat bag. How many bags did she make?

© www.thecurriculumcorner.com

11. We made crafts to decorate our school for winter. We made 98 glittery snowflakes. We decorated 7 classrooms. How many snowflakes did we put in each classroom?

8. We had a collection of 63 pairs of gloves. We had 7 classes with students who needed them. How many pairs of gloves did we give each class?

© www.thecurriculumcorner.com

10. Harrison helped his brothers shovel snow everyday this week. They shoveled 13 driveways each day. How many did they shovel this week?

© www.thecurriculumcorner.com

12. My teacher has 108
peppermints to share with our class. We have 27 students. If she wants each student to get an equal amount, how many peppermints will each student get?

13. We collected 92 cans of soup to donate. We wanted to share them with 4 families. How many will each family get?

© www.thecurriculumcorner.com

15. Our library ordered 456 new books. The books will be sent in 6 equal shipments. How many books will be in each shipment?

17. Reese earned \$98 this weekend helping families shovel driveways. She helped 7 families. If each family paid her the same amount, how much did each family pay her?

14. I was building a field of snowmen with my friends. We were going to build 9 snowmen. We needed 13 buttons, 2 sticks, I carrot and I scarf for each snowman. How many of each did we need?

© www.thecurriculumcorner.com

16. The festival we went to sold hot chocolate. They said that they had sold 456 cups of hot chocolate over 4 days.

If they sold the same number each day, how many cups did they sell each day?

© www.thecurriculumcorner.com

18. The entire fourth grade went on a field trip. There are 104 students. My teacher needed there to be exactly 8 students in each group. How many groups will there be?

19. At the winter party, each child was given a treat bag with candy. The parents had 186 pieces of candy. They needed to make 23 treat bags. How many pieces of candy were left over?

20. The class was making popcorn balls for the winter festival. Each child made 8.

There were 24 children in the class. How many popcorn balls did they make altogether?

Kendall baked 29
muffins for the party.
Lori baked twice as
many. How many did they
bake altogether?

© www.thecurriculumcorner.com

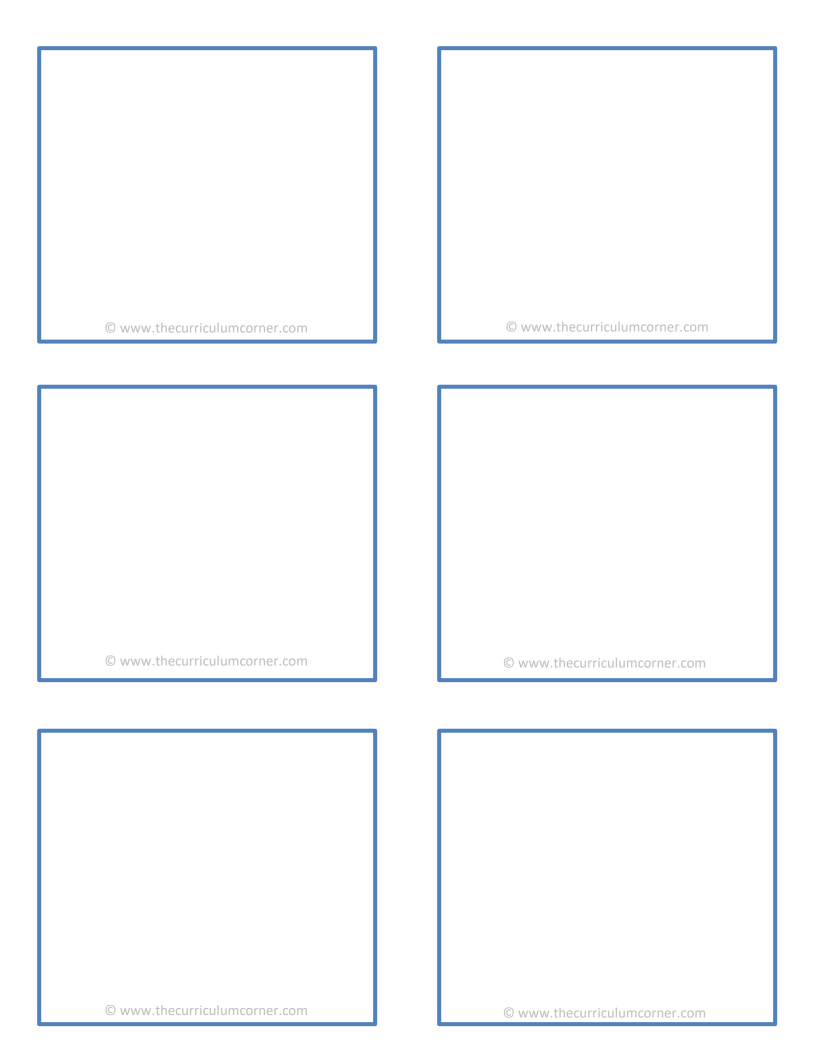
22. We gathered pinecones in the forest. There were 8 of us. We each found 27 pinecones. How many did we collect altogether?

© www.thecurriculumcorner.com

23. We went sledding when it snowed last week. There were IH kids in our group. I3 kids went down the hill 9 times. The final kid went down the hill 10 times. How many times did we go down the hill altogether?

24.

Our class baked cookies to give to helpers in our school. We made 116 cookies. If we want to give each helper exactly 6 cookies, how many helpers will we be giving cookies to? How many cookies will be left?



| Name: Wint | | |
|------------|--|---|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | ^ |
| | | |



Winter Problem Solving

| 1. | 2. | 3. |
|-----|-----|-----|
| 4. | 5. | 6. |
| 7. | 8. | 9. |
| 10. | 11. | 12. |



Winter Problem Solving

| GS . | | The state of the s |
|------|-----|--|
| 13. | 14. | 15. |
| | | |
| | | |
| 16. | 17. | 18. |
| | | |
| | | |
| 19. | 20. | 21. |
| | | |
| | | |
| 22. | 23. | 24. |
| | | |
| | | |
| | | |



ANSWER KEY

| 1. \$117 | 2. 72 slices | 3. 6 strands |
|--------------------|-------------------|-------------------|
| 4. 45 skaters | 5. 8 oranges | 6. 18 pages |
| 7. 14 marshmallows | 8. 9 pairs | 9. 24 bags |
| 10. 91 driveways | 11. 14 snowflakes | 12. 4 peppermints |



ANSWER KEY

| 13. 23 cans | 14. 117 buttons | 15. 18 sticks |
|-------------------|--------------------------|----------------|
| 16. 9 carrots | 17. \$14 | 18. 13 groups |
| 19. 2 pieces left | 20. 120 popcorn balls | 21. 87 muffins |
| 22. 216 pinecones | 23. 127 times | 24. 2 cookies |