

Day 5

**Please see the enclosed
packet of snow day
work.**

**Please choose one of
each subject:**

Math

Religion

Language Arts

Snowy Day Subtraction

DIRECTIONS: Find the sum for each equation.

1) $70 - 31 =$ _____

2) $80 - 15 =$ _____

3) $31 - 16 =$ _____

4) $41 - 17 =$ _____

5) $36 - 29 =$ _____

6) $61 - 47 =$ _____

7) $63 - 25 =$ _____

8) $50 - 32 =$ _____

Name: _____
Date: _____



Snow Many Problems

DIRECTIONS: Solve each word problem.

1. There were 42 girls and 19 boys sledding down Big Hill. How many children were sledding altogether?

There were _____ children sledding.

2. Rachel has 15 snowballs and Ross has 39 snowballs. How many more snowballs does Ross have than Rachel?

Ross has _____ more snowballs than Rachel.

3. Hannah made 13 cups of vanilla snow cream and 29 cups of chocolate snow cream. How many cups of snow cream did Hannah make in all?

Hannah made _____ cups of snow cream.

4. Bentley has \$1.00 to spend at the store on cupcakes. Each cupcake cost 10¢. How many cupcakes can Bentley buy?

Bentley can buy _____ cupcakes.

Directions: Cut out the words to the prayer and glue them in the correct order on the next sheet.

guard, to rule and

ever this day be at

my guardian dear,

commits me here,

Angel of God,

guide. Amen.

my side, to light and

to whom God's love

Name _____





TOP SECRET

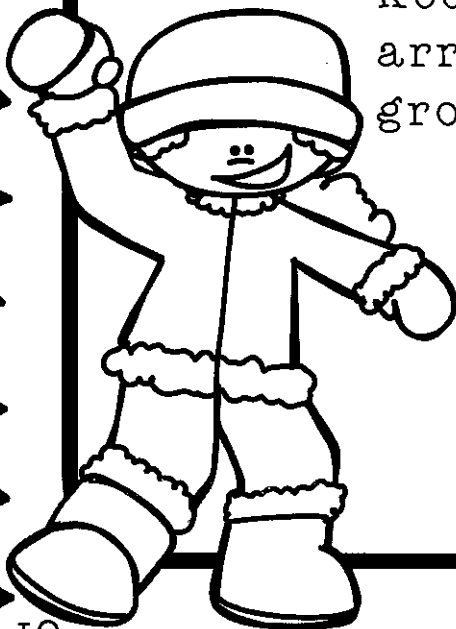


Congratulations! You have received a Snow Day and school is canceled for the day. Your mission, should you choose to accept it, is:

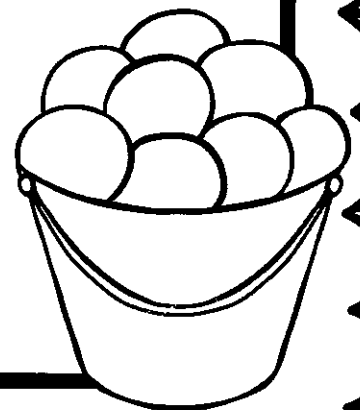
Super Snowball Challenge

Just how many snowballs can you make in a single snow day? Only you have the answer!

Put on your snow gear and get outside! How many snowballs can you make? How will you keep track? Will you make a giant array? Will you put them into groups?



Draw the number of snowballs in the formation of how you kept count.



If you are successful with this mission, you will earn a handsome reward!

TOP SECRET

SNOW
Day

Mission

Your Name: _____

Your Mission: Super Snowball Challenge

