

Blizzard Bag #1

Directions:

1. Weather Reporter
Students should type out their two paragraph report on the weather and be prepared to present it upon arrival at school.
2. Alphabetical Order
Answers should be on the page provided.
3. Long Division Puzzle
Follow directions provided on the worksheet. Please color.
4. Using a Map Scale
Answers should be on the page provided.



Weather Reporter

Imagine that you are a reporter for a local television station. The director of the newscast has assigned you an important story. You are to write a two paragraph description of the weather today for your loyal viewers. Be specific about the conditions. Remember to include temperature, snow amounts, driving/walking conditions, and the extended forecast. Your viewers are counting on you for an up to the minute broadcast. Don't let them down!

Name: _____

Alphabetical Order: Advanced

Alphabetical Order



Rewrite each word list in alphabetical order.

1. wintry, winter, windy, melting, melt

2. frosty, frigid, freezing, frozen, frost

3. snowy, sledding, scarf, snowfall, snowman

4. icicle, igloo, flurries, ice, flakes

5. cold, coat, cocoa, boots, blizzard

Name: _____

Long Division Puzzle Picture






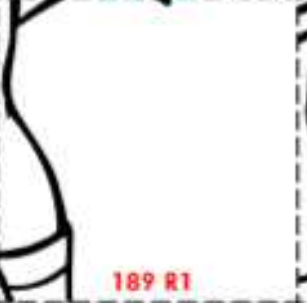


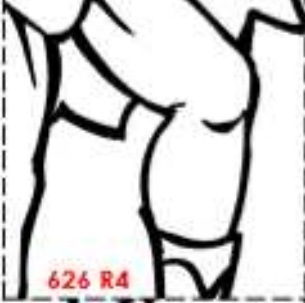
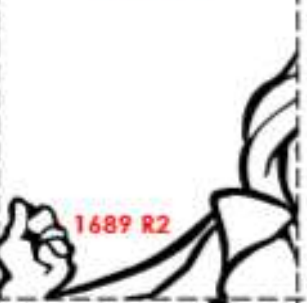
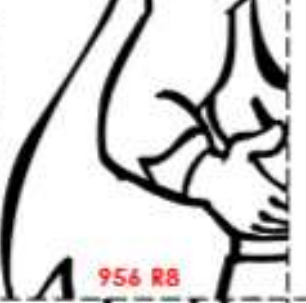



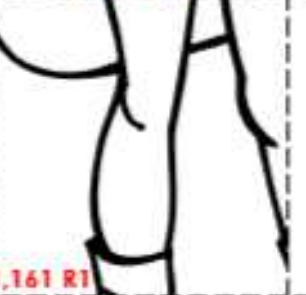

Solve the equations below. Then, cut out the picture squares. Match the number printed on the picture squares to your answers below and glue them in place to unscramble the mystery picture. Color your picture.

$8 \overline{)1,587}$	$7 \overline{)3,714}$	$3 \overline{)5,069}$	$5 \overline{)2,471}$
$9 \overline{)8,612}$	$2 \overline{)6,943}$	$4 \overline{)9,350}$	$6 \overline{)4,477}$
$4 \overline{)7,638}$	$8 \overline{)5,012}$	$3 \overline{)3,484}$	$9 \overline{)1,702}$
$7 \overline{)6,500}$	$5 \overline{)3,064}$	$2 \overline{)4,729}$	$6 \overline{)3,596}$

Name: _____

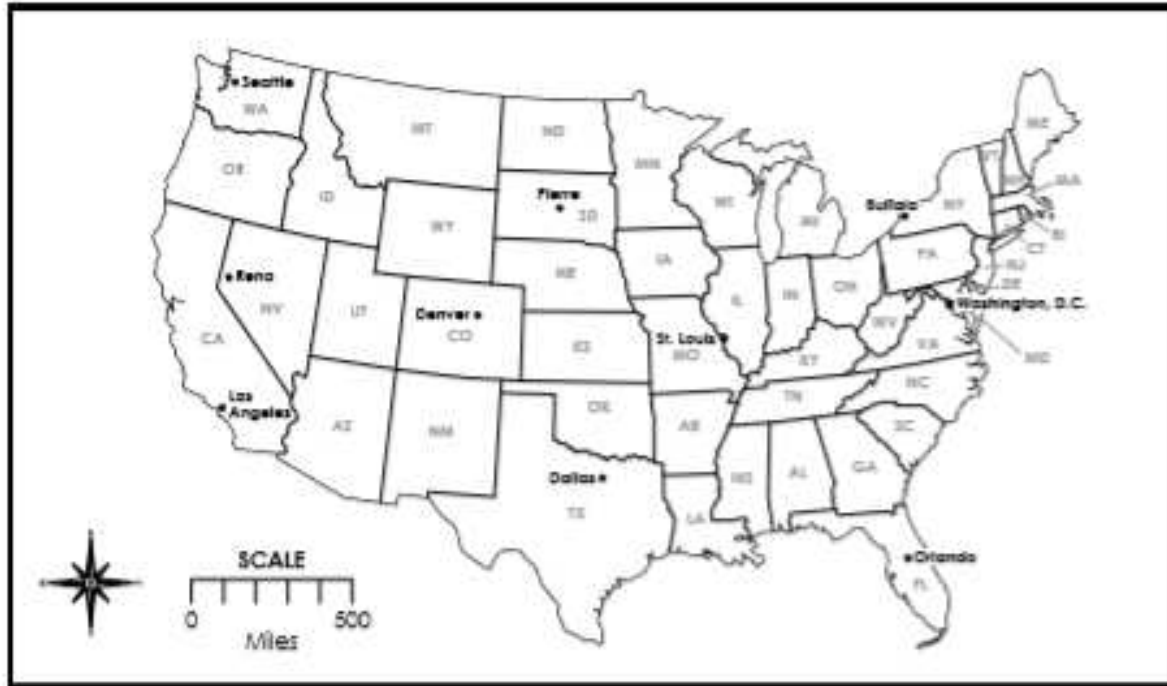
Long Division Puzzle Picture

Solve the equations. Then, cut out the picture squares. Match the number printed on the picture squares to your answers below and glue them in place to unscramble the mystery picture. Color your picture.

 2,337 R2	 1,909 R2	 530 R4	 599 R2
 494 R1	 189 R1	 612 R4	 3,471 R1
 626 R4	 1,689 R2	 956 R8	 2,364 R1
 746 R1	 928 R4	 1,161 R1	 198 R3

Name: _____

Using a Map Scale



Use the scale on the map to answer the distance questions below. Draw a line between each pair of cities in each question. Use a different color for each one.

1. What is the approximate distance from Buffalo, NY to Orlando, FL? _____
2. What is the approximate distance from Dallas, TX to Denver, CO? _____
3. What is the approximate distance from Pierre, SD to Los Angeles, CA? _____
4. What is the approximate distance from St. Louis, MO to Reno, NV? _____
5. What is the approximate distance from Washington, DC to Seattle, WA? _____
6. If you flew from Buffalo, NY to St. Louis, MO and continued on by flying to Seattle, WA, then to Reno, NV then to Dallas, TX and then back to Buffalo, NY, what would be the total approximate miles traveled? _____