

Day 1

5-Minute Language Review



Place a ✓ by the correctly written sentences.

1. "Do you like to watch the snow fall," asked Marta?
2. We made snow angels, and our cousins made a snow fort.
3. The children were cold, because the snow was wet.
4. They poured all the ingredients in the bowl, and stirred it gently.

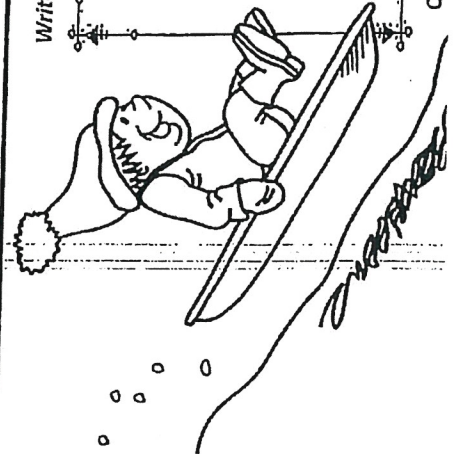
Rewrite the sentence correctly.

the most largest snowman was completed in bethel maine on february 28 2008

Name _____

Circle the affix. Underline the root word. Write the meaning of the word.

disallow _____
illiterate _____
divisor _____
inventor _____



Write the comparative and superlative forms of the adjectives.

generous _____

good _____

Challenge: Choose one box above. On the back, write your own

What is the best way to combine the sentences?

Mia loves snow ice cream. Her mom taught her how to make it.

- A. Mia loves snow ice cream, so her mom taught her how to make it.
- B. Mia loves snow ice cream, but her mom taught her how to make it.

Name: _____ #: _____

Day 1

Today's Number: 17,397,486

100,000 times less than the millions digit	Round today's number to ten thousands place
Add 486,572: 9,875: 17,397:	Order least to greatest 3,708,417: 3,807,714: 3,748,713
$\begin{array}{r} 9 \quad [] \quad 5 \quad [] \quad 7 \\ + [] \quad 7 \quad [] \quad 6 \quad [] \\ \hline 1 \quad 2 \quad 6 \quad 4 \quad 8 \quad 3 \end{array}$ Find the missing digits.	Subtract. $304,103 - 96,576 =$
$7 \times 6 =$ 100,000 times your answer	Ruby and Jane read a total of 16,049 books. How many fewer books did Mark and James read if James read 847 books and Mark read 396 books?

Day 2

5-Minute Language Review



Place a _____ by the correctly written sentences.

- Chris and Brian love to make snow ice cream.
- Brian gathered clean snow and Chris measured the sugar and vanilla.
- They poured all the ingredients in the bowl, and stirred it gently.
- It was the most delicious ice cream ever!

Rewrite the sentence correctly.

the most largest snowman in the world was completed in bethel maine on february 28 2008

Name _____

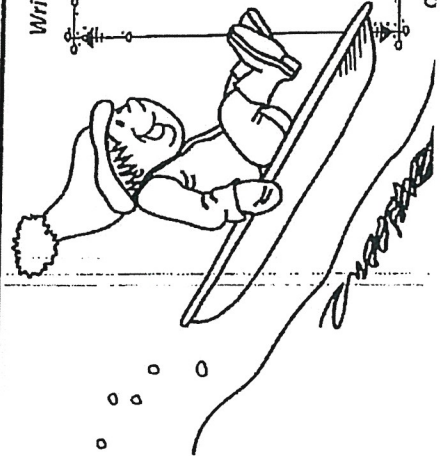
Circle the suffix. Underline the root word. Write the meaning of the word.

pianist _____

courageously _____

kindness _____

inventor _____



Write the comparative and superlative forms of the adjectives.

busy

good

What is the best way to combine the sentences?

Mia loves snow ice cream. Her mom taught her how to make it.

A. Mia loves snow ice cream, so her mom taught her how to make it.

B. Mia loves snow ice cream, but her mom taught her how to make it.

Challenge: Choose one box above. On the back, write your own

Name: _____ #: _____

Day 2

Today's Number: 10,497,352

<p>Write today's number in standard and expanded form</p>	<p>Round today's number to nearest ten thousands place</p>
<p>Add 437,658: 97,496: 8,176,549</p> <p>_____</p> <p>_____</p>	<p>Order least to greatest 1,909,899: 1,099,999: 1,900,998</p>
<p>8 [] 6 Find the + [] 2 [] 6 [] missing digits. 1 2 8 7 9 5</p>	<p>Subtract. 500,103 - 297,354 =</p>
<p>12 × 8 1,000 times more than answer</p>	<p>Barbara raises spiders, she has over 10,000 tanks she keeps them in. She has 3,957 Daddy long-leg spiders and 7,016 grey spiders, how many more grey spiders does she have?</p>

Day 3

5-Minute Language Review



Place a ✓ by the correctly written sentences.

1. The children were cold, because the snow was wet.
2. You will not get cold if you dress warmly.
3. It was going to storm so Mom bought extra milk.
4. The blizzard stopped, and the snow glistened on the ground.

Rewrite the sentence correctly.

My Mom makes deliciouser hot chocolate than i do

Name _____

Circle the suffix. Underline the root word. Write the meaning of the word.

barber _____

plausible _____

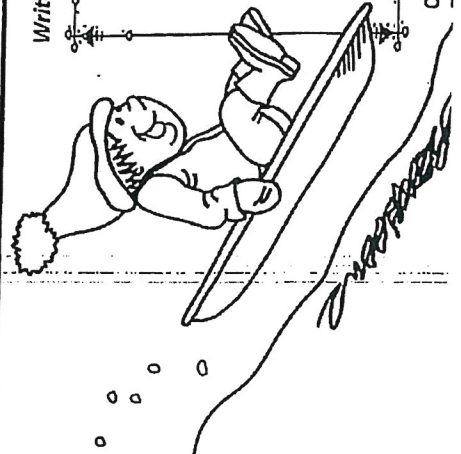
celebration _____

artist _____

Write the comparative and superlative forms of the adjectives.

generous _____

important _____



What is the best way to combine the sentences?

Brody plays the guitar more in the winter.
Nolan goes outside every chance he gets.

- A. Brody plays the guitar more in the winter, but Nolan goes outside every chance he gets.
- B. Brody plays the guitar more in the winter, Nolan goes outside every chance he gets.

Challenge: Choose one box above. On the back, write your own

Name: _____ #: _____

Day 3

Today's Number: 71,109,853

<p>Write today's number in word and expanded form</p>	<p>First 5 multiples of 7</p>
<p>Add 264,976: 4,362: 56,874</p> <p>_____</p>	<p>4 x 6 8 x 8 7 x 9 Order the sum of answers least to greatest</p>
<p>5 [] 7 [] 3 Find the + [] [] 2 [] [] 6 [] missing digits. 1 4 6 9 9 5</p>	<p>9 [] 7 [] 3 Subtract. Find the - [] [] 1 [] [] 2 [] missing digits. 5 2 8 5 6</p>
<p>8 x [] = 64</p>	<p>Byron has a Hot Wheel collection, he keeps his collection in 6 tubs. Each tub holds 1,364 Hot Wheels, how many Hot Wheels does Bryon have?</p>

Day 4

5-Minute Language Review



Place a ✓ by the correctly written sentences.

1. You may go sledding or you may build a snowman.
2. We made snow angels, and our cousins made a snow fort.
3. We can play outside if we dress warmly.
4. The ground is all white and fluffy because it snowed.

Rewrite the sentence correctly.

Janice read the snowy day to her little brother

Name _____

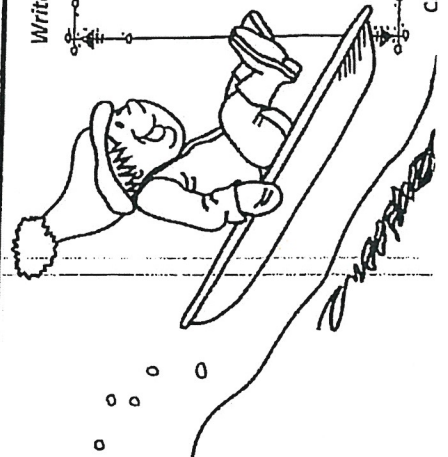
Circle the prefix. Underline the root word. Write the meaning of the word.

submarine _____

illiterate _____

immodest _____

disagree _____



Write the comparative and superlative forms of the adjectives.

beautiful _____

wonderful _____

What is the best way to combine the sentences?

Leo likes to play outside in the winter. He keeps his gloves by the door.

A. Leo likes to play outside in the winter, but he keeps his gloves by the door.

B. Leo likes to play outside in the winter, so he keeps his gloves by the door.

Challenge: Choose one box above. On the back write your own

Name: _____ #: _____

Day 4

Today's Number: 16,976,498

$16,976 \times 8$

27×5
 13×12
 18×93

Find the sum of the products, then multiply by 9, finally expand number.

First 5 multiples of 29

$$\begin{array}{r} 8 \ [\] \ 3 \ [\] \ 2 \\ + \ [\] \ 7 \ [\] \ 9 \ [\] \\ \hline 1 \ 4 \ 7 \ 2 \ 5 \ 5 \end{array}$$

Find the missing digits.

$$\begin{array}{r} 7 \ [\] \ 9 \ [\] \ 4 \\ - \ [\] \ 6 \ [\] \ 9 \ [\] \\ \hline 3 \ 2 \ 0 \ 1 \ 1 \end{array}$$

Subtract. Find the missing digits.

76×43

There are 108 fourth graders at Green Forest Elementary. For the Thanksgiving feast each student will get one slice of pumpkin pie. If pies come 8 slices to a box, how many boxes of pies are needed to feed all 108 fourth graders?

Day 5

5-Minute Language Review



Place a ✓ by the correctly written sentences.

1. "Winter is my favorite season!" exclaimed Jeffrey.
2. "Do you like to watch the snow fall," asked Marta?
3. "After we build our snow fort, let's have a snowball contest," Skylar suggested.
4. Jonathan added "I love to build snow forts!"

Rewrite the sentence correctly.

"wood you like to make snow angles annie" asked morgan?

Name _____

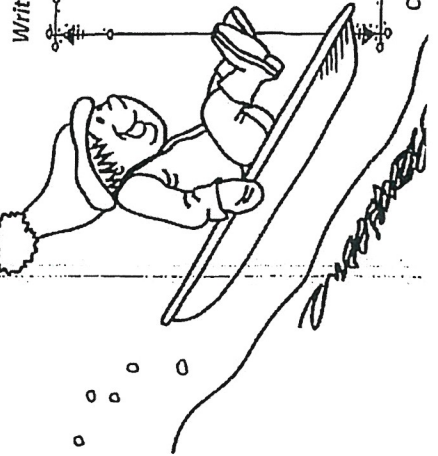
Circle the prefix. Underline the root word. Write the meaning of the word.

prepay _____

misquote _____

disallow _____

unnecessary _____



Write the comparative and superlative forms of the adjectives.

thoughtful _____

amazing _____

What is the best way to combine the sentences?

Mia likes December. Her brother likes July.

- A. Mia likes December because her brother likes July.
- B. Mia likes December, her brother likes July.
- C. Mia likes December, but her brother likes July.
- D. make no change

Challenge: Choose one box above. On the back, write your own

Name: _____ #: _____

Day 5

Today's Number: 11,789,553

<p>Round to nearest thousand, one hundred times greater than rounded number.</p>	<p>$7,893 \times 6$</p>
<p>First 5 multiples of 7</p> <p style="text-align: center;">_____</p>	<p>8×9</p> <p>9×7</p> <p>6×6</p> <p>Find the products, then multiply sum of numbers by 7</p>
<p style="text-align: center;"> $\begin{array}{r} 4 \ [\] \ 7 \ [\] \ 6 \\ + \ [\] \ 8 \ [\] \ 6 \ [\] \\ \hline 1 \ 2 \ 7 \ 3 \ 2 \ 4 \end{array}$ </p> <p>Find the missing digits.</p>	<p style="text-align: center;"> $\begin{array}{r} 8 \ [\] \ 2 \ [\] \ 8 \\ - \ [\] \ 3 \ [\] \ 7 \ [\] \\ \hline 5 \ 6 \ 4 \ 2 \ 6 \end{array}$ </p> <p>Subtract. Find the missing digits.</p>
<p>Which of the following numbers are factors of 24</p> <p>0, 1, 3, 5, 7, 9, 11, 10, 12, 2, 4, 6, 8, 24</p>	<p>Jennie makes quilts. She can make 7 quilts with 21 yards of material. How many yards of material would be required to make 12 quilts?</p>