

4th Grade

Day 10

The Happy Prince

by Oscar Wilde

High above the city, on a tall column, stood the statue of the Happy Prince. He was gilded all over and for eyes he had two bright sapphires, and a large ruby glowed on his sword-hilt. He was very much admired indeed.

One night there flew over the city a little Swallow. He saw the statue on the tall column.

He cried; "it is a fine position to sleep." So he alighted just between the feet of the Happy Prince.

"I have a golden bedroom," he said softly, but just as he was putting his head under his wing a large drop of water fell on him. "What a curious thing!" he cried; "there is not a single cloud in the sky and yet it is raining." Then another drop fell.

He looked up, and saw the eyes of the Happy Prince were filled with tears, and tears were running down his golden cheeks.

"Why are you weeping?" asked the Swallow; "you have quite drenched me."

"When I was alive and had a human heart," answered the statue, "I did not know what tears were, for I lived in the Palace, where sorrow is not allowed to enter. So I lived, and so I died. And now that I am dead they have set me up here so high that I can see all the ugliness and all the misery of my city, and I weep."

"Far away," continued the Prince, "there is a poor house. I can see a woman seated at a table. Her face is thin and worn. In a bed in the corner her little boy is lying ill. Swallow, little Swallow, will you not bring her the ruby out of my sword-hilt?"

"It is very cold here," said the Swallow; "but I will stay with you for one night, and be your messenger."

So the Swallow picked out the great ruby from the Prince's sword, and flew away with it in his beak. The mother had fallen asleep. In he hopped, and laid the ruby on the table.

Then the Swallow flew back to the Happy Prince. "I feel quite warm now, although it is so cold."

"That is because you have done a good action," said the Prince.

The next day when the moon rose he flew back to the Happy Prince.

"Swallow, little Swallow," said the Prince, "will you not stay with me one night longer? A young man in a room is leaning over a desk covered with papers. He is trying to

finish a play for the Theatre, but he is too cold. There is no fire for warmth and hunger has made him faint."

"I will wait with you one night longer," said the Swallow, who really had a good heart. "Shall I take him another ruby?"

"My eyes are all that I have left" said the Prince. "They are made of sapphires. Pluck out one of them and take it to him."

So the Swallow plucked out the statue's eye, and flew away to the young man's room. The young man had his head buried in his hands. When he looked up he found the beautiful sapphire.

The next day when the moon rose the Swallow flew back to the Happy Prince. "It is winter and I must leave you, but I will never forget you."

"Swallow, little Swallow," said the Prince, "will you not stay with me one night longer? In the square there stands a little girl. She has no shoes or stockings, and her little head is bare. Pluck out my other eye, and give it to her."

"I will stay with you one night longer," said the Swallow, "but I cannot pluck out your eye. You would be quite blind then."

"Swallow, little Swallow," said the Prince, "do as I command you."

So he plucked out the Prince's other eye. He swooped past the girl, and slipped the jewel into her hand.

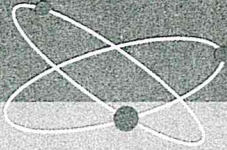
Then the Swallow came back to the Prince. "You are blind now," he said, "so I will stay with you always," and he slept at the Prince's feet.



Order of Events

Put the events from the story in the correct order by writing a "1" in front of the first event that happened, a "2" in front of the second event and so on.

- _____ The Swallow takes a sapphire to a little girl.
- _____ The Swallow takes a Prince's ruby to a woman.
- _____ The Prince's tears fall on the Swallow.
- _____ The Swallow decides to stay with the Prince forever.
- _____ The Prince asks the Swallow to take a sapphire to the young man.



Get Out the Griddle!

Read the **recipe**.

Patty's Pancakes

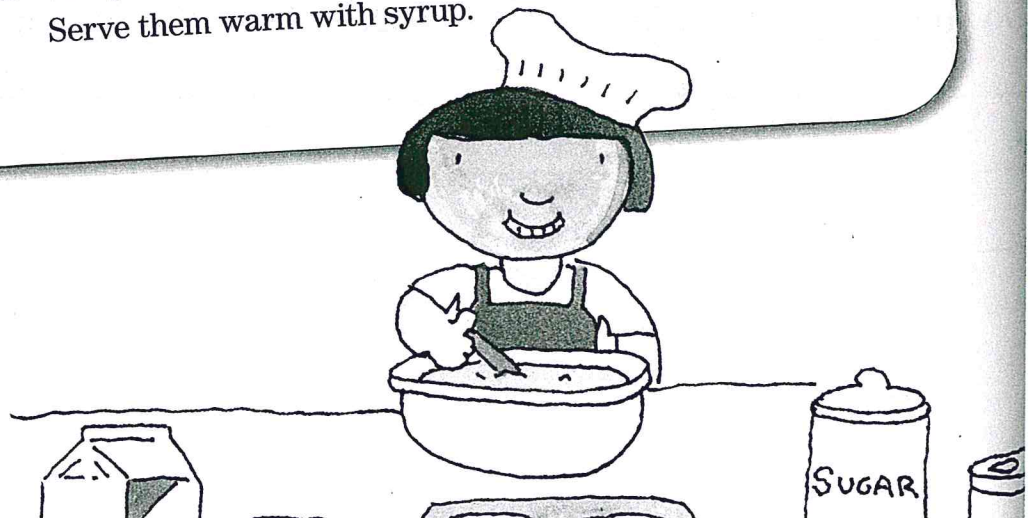
Ingredients:

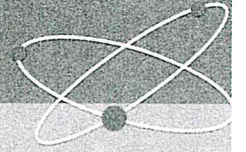
- 4 tablespoons of butter
- 1 cup of flour
- 3 tablespoons of sugar
- a pinch of salt
- 1 tablespoon of baking powder
- 1 cup of milk
- 2 eggs
- $\frac{1}{2}$ teaspoon of vanilla

Reading

Following
directions

1. Preheat the griddle to high.
2. Melt 4 tablespoons of butter over low heat on the stove.
3. While the butter is melting, mix the dry ingredients (flour, sugar, salt, and baking powder) together in a large mixing bowl.
4. Mix the wet ingredients (milk, eggs, melted butter, and vanilla) in a second bowl.
5. Slowly pour the wet ingredients into the bowl of dry ingredients and stir about 1 minute.
6. Use a small ladle to pour spoonfuls of batter onto the griddle, making each pancake about 3 inches in diameter.
7. When the top of the pancake starts to bubble, flip the pancake over and cook the other side.
8. The pancakes are done when both sides are brown.
Serve them warm with syrup.





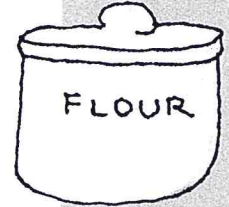
Answer the questions about the recipe.

How many tablespoons of butter do you need to melt? _____



What do you need more of: vanilla or baking powder?

Should you start melting the butter before or after you mix the dry ingredients? _____



Does the recipe say how you know when a pancake is done cooking? _____

Reading

Following directions

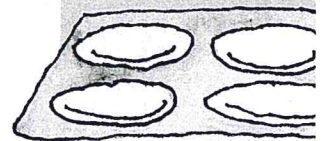
Which dry ingredients should be mixed in one bowl? _____

Which wet ingredients should be mixed in the other bowl? _____

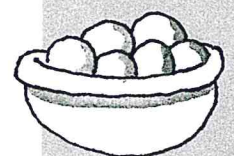


How long should you stir when you blend the wet and dry ingredients together? _____

How should the pancakes be served? _____



What is your favorite meal? List the ingredients you need to make it. _____





There's an Ant on My Aunt!

Complete each sentence with the correct homophones.

write

right

night

knight

meet

meat

threw

through

two

to

fair

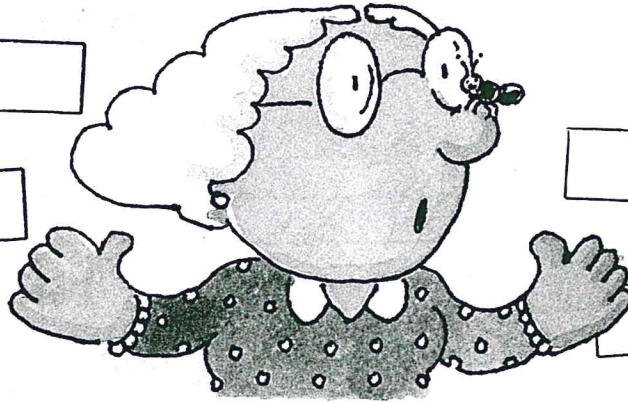
fare

there

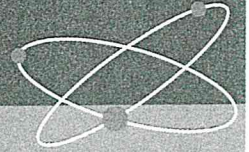
their

one

won



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Spelling and
Vocabulary

Homophones

Dee threw the ball through the hole in the wall.

Logan and Maria saw _____ friends over
_____ by the hot dog stand.

Jamal wanted _____ eat _____ crackers.

I'll _____ you in the _____ section of the
market.

The Fantastic Fumblers have _____ only
_____ of their baseball games.

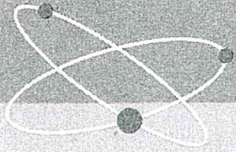
Ms. Ramirez asked us to _____ the _____
answers to the math questions.

The brave _____ spent the _____ in
the haunted castle.

He had enough bus _____ to get all the way

Brain Box

Homophones are words that sound the same but have different spellings and meanings. For example,



A Day at the Beach

Circle all the **nouns** in the story. Then sort the nouns on the cards below.

Madeline and her family decided to go to the shore in New Jersey. Madeline brought her best friend, Cara, along. Madeline packed extra beach towels and sunscreen. Cara packed a Frisbee and a radio.

Madeline and Cara went to the beach with Madeline's mom, dad, and sister. They also walked along the boardwalk, played games in the arcades, and went to the ice-cream parlor for dessert.



Language Arts

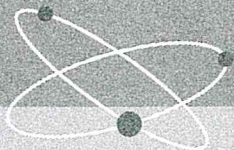
Nouns

Person

Madeline

Place

Thing



What About Zeros?

Regroup to find the **difference**. Show your work.

$$\begin{array}{r} 9 \\ 810.11 \\ \cancel{901} \\ - 65 \\ \hline 836 \end{array}$$

$$\begin{array}{r} 503 \\ - 15 \\ \hline \end{array}$$

$$\begin{array}{r} 802 \\ - 75 \\ \hline \end{array}$$

$$\begin{array}{r} 304 \\ - 77 \\ \hline \end{array}$$

$$\begin{array}{r} 704 \\ - 168 \\ \hline \end{array}$$

$$\begin{array}{r} 601 \\ - 44 \\ \hline \end{array}$$

$$\begin{array}{r} 705 \\ - 48 \\ \hline \end{array}$$

$$\begin{array}{r} 903 \\ - 176 \\ \hline \end{array}$$

$$\begin{array}{r} 404 \\ - 66 \\ \hline \end{array}$$

Addition and Subtraction

Regrouping
in subtraction
with zeros

Brain Box

In some subtraction problems, you have to **regroup across a zero**.

$$\begin{array}{r} \text{Example: } 405 \\ - 38 \\ \hline \end{array}$$

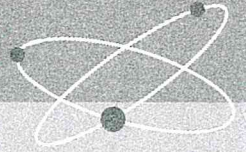
Step 1: To subtract the 8 from the 5 in the ones column, you would ordinarily borrow from the tens column. But since there are no tens to borrow from, you need to borrow from the hundreds column.

$$\begin{array}{r} 3101 \\ 405 \end{array}$$

Step 2: Now you have 10 in the tens column. You can borrow from the 10 to regroup for the ones column. Subtract.

$$\begin{array}{r} 310 \\ 405 \end{array}$$

Double ^{5th}



Regroup to find the difference. Show your work.

$$\begin{array}{r} 302 \\ - 75 \\ \hline \end{array}$$
$$\begin{array}{r} 9 \\ 6 \cancel{10} 10 \\ - 700 \\ \hline 169 \end{array}$$

$$\begin{array}{r} 900 \\ - 87 \\ \hline \end{array}$$

$$\begin{array}{r} 400 \\ - 33 \\ \hline \end{array}$$

$$\begin{array}{r} 301 \\ - 44 \\ \hline \end{array}$$
$$\begin{array}{r} 300 \\ - 168 \\ \hline \end{array}$$

$$\begin{array}{r} 800 \\ - 245 \\ \hline \end{array}$$

$$\begin{array}{r} 601 \\ - 374 \\ \hline \end{array}$$

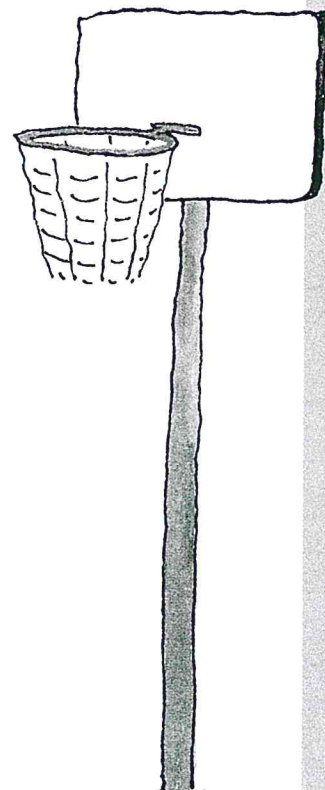
$$\begin{array}{r} 104 \\ - 66 \\ \hline \end{array}$$
$$\begin{array}{r} 200 \\ - 36 \\ \hline \end{array}$$

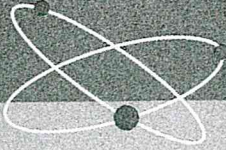
$$\begin{array}{r} 900 \\ - 132 \\ \hline \end{array}$$

$$\begin{array}{r} 500 \\ - 57 \\ \hline \end{array}$$

Addition and Subtraction

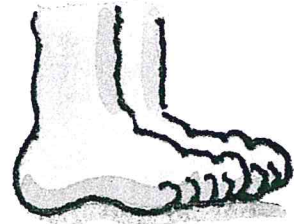
Regrouping in subtraction with zeros





So Many Toes!

Find the **quotient**.



There were 100 toes in the pool. A person has 10 toes. How many people were in the pool?

$$100 \div 10 = \square$$

Nicholas counted 12 rhino toes at the zoo. One rhino has a total of 6 toes. How many rhinos did he see?

$$\square \div \square = \square$$

There were 24 octopus arms in the aquarium tank. One octopus has 8 arms. How many octopuses were in the tank?

$$24 \div \square = \square$$

There were 30 ladybug legs on the window. All ladybugs have 6 legs. How many ladybugs were on the window?

$$30 \div \square = \square$$

**Multiplication
and Division**

Division
problems

Samantha saw 10 deer ears in the woods. A deer has 2 ears. How many deer did she see?

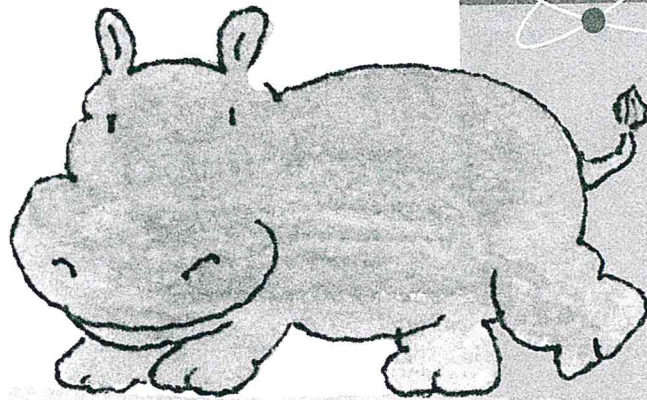
$$\square \div \square = \square$$

There were 21 tricycle wheels in the driveway. A tricycle has 3 wheels. How many tricycles were in the driveway?

$$\square \div \square = \square$$

Jay saw 40 hippo toes when he was on an African safari. One hippo has a total of 8 toes. How many hippos did he see?

$$\square \div \square = \square$$



Magaly counted 88 bicycle wheels in the park. A bicycle has 2 wheels. How many bicycles were in the park?

$$\square \div \square = \square$$

Every kid in Matt's class raised his or her hand to answer the teacher's question. There were 75 fingers in the air. How many kids were in Matt's class?

$$\square \div \square = \square$$

Joe counted 33 eggs in the nests near his house. Each nest had exactly 3 eggs. How many nests were near Joe's house?

$$\square \div \square = \square$$

Sadie needed 35 invitations for her party. Each box of cards came with 7 cards. How many boxes did she need to buy?

$$\square \div \square = \square$$

Multiplication and Division

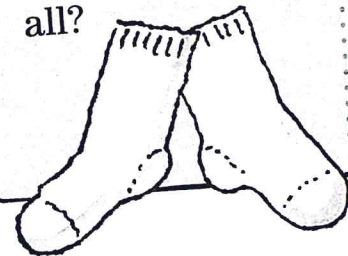
Division practice

Picture It

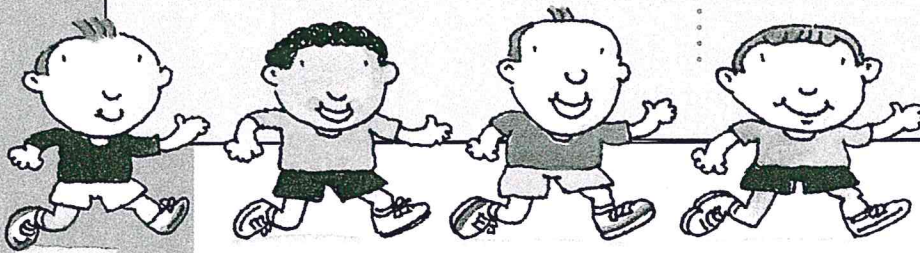
Solve each multiplication word problem. Use the extra space on the card as your work area. Write the answer in the white box.

The fourth grade at Lerner Elementary has 4 rows of desks with 6 desks in each row. How many desks are in the classroom?

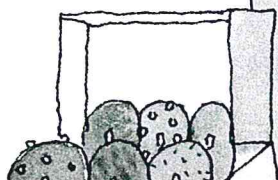
Victoria has 16 pairs of socks. How many socks does she have in all?

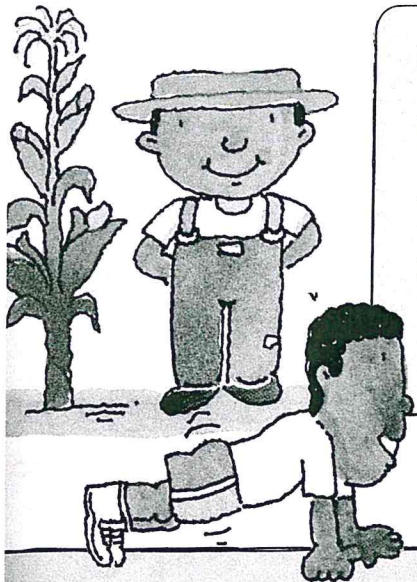


There are 7 teams for the relay races. Each team has 4 boys on it. How many boys are participating in the relay races?



Mrs. McSugar bought 5 boxes of doughnuts. Each box has 6 doughnuts in it. How many doughnuts did she buy?

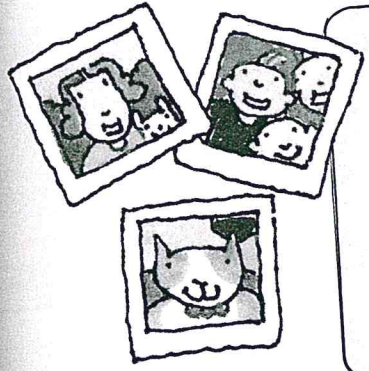
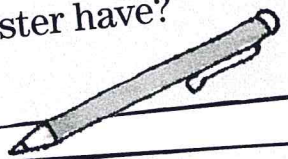




Cornelius Cobb has 8 rows of corn plants with 7 plants in each row. How many corn plants does he have?

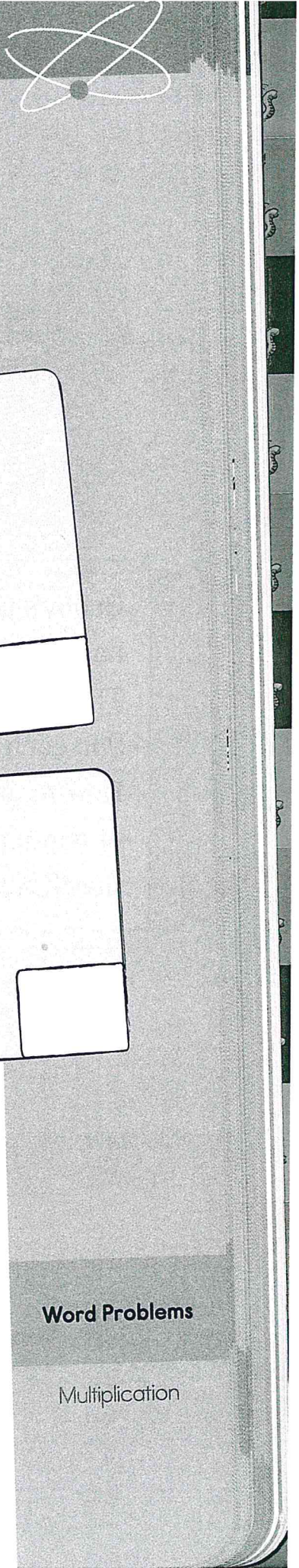
Cameron does 50 push-ups each day. How many push-ups does he do in 8 days?

Miguel has 7 pens. His sister has 3 times more pens. How many pens does Miguel's sister have?



Caroline has 9 photo albums with 30 pictures in each album. How many pictures does she have in these albums?

Write your own multiplication word problem. Then give it to a friend to solve!



Word Problems

Multiplication