

Mrs. Lloyd's

March Track-Out Packet

The Magic Carpet

When Rudy saw the red Oriental rug rolled by the garbage can, he couldn't believe his eyes. It looked just like the rug Aladdin rode! He ran over to it, and **unfurled** his treasure. A little worn in the middle, it was otherwise in good shape.

"Hey Carlos! Look what I found for our clubhouse! A magic carpet!" he called.

Carlos came over to look. "It's pretty cool," he admitted. "But I don't think the neighbors would throw out a magic carpet. Wouldn't they be **astronomically** expensive?"

"Maybe they didn't know how to use it," said Rudy.

"You think you know how to use a magic carpet?" Carlos said, laughing.

"Help me carry it," said Rudy.

Together the two boys carried the rug to Rudy's backyard. They brought it inside the old, **dilapidated** garden shed they used as their clubhouse.

They spread the carpet out, smoothing it carefully.

"So how do we make it fly?" asked Carlos.

"We need to find the right magical phrase."

Just then, Rudy's little sister Anya burst in. "Oh, a magic carpet! Can I play too?"

"No girls allowed in my clubhouse," said Rudy.

"That's a stupid rule," said Anya. "I'm telling Mom."

She ran off into the house, looking like she wanted to cry.

"Are you going to be in trouble?" Carlos asked.

Rudy shrugged. "By the time she comes back, we'll be flying."

He sat cross-legged on the carpet. "Hop on, Carlos. We're taking this rug for a ride."

"You wish," said Carlos. However, he joined Rudy on the carpet.

Rudy folded his arms across his chest. "Alakazam!" he shouted.

Nothing happened.

"Shazam!" said Carlos.

"Abacadabra," said Rudy.

The carpet didn't budge.

"You're doing it all wrong," said Anya, running back to them. "You have to shut your eyes first. Everyone knows you can't keep your eyes open."

"All right, Miss Sorceress," said Rudy. "Sit down and give it a try then."

Carlos and Rudy laughed as Anya sat carefully down on the rug, making sure her legs did not hang over the edge.

"I don't want to fall off," she explained.

"We wouldn't want that," teased Rudy.

"Shut your eyes, both of you," Anya commanded. "And keep them shut."

Both boys shut their eyes, but Anya didn't **utter** a word.

"Aren't you going to say the magic words?" asked Rudy.

"You don't say anything, silly. You think of where you want to go." Anya kept her eyes closed in concentration. "We're high over the mountains right now, flying to the beach. But don't open your eyes."

"I think my dad has dinner ready," said Carlos.

"We'll go back then. Just a second," said Anya. "Keep your eyes closed."

After a few moments, she said, "We're back at the clubhouse. You can open your eyes."

"You are so silly!" said Rudy. "We never went anywhere!"

"Didn't we?" said Anya. She poured a handful of damp salty sand on the carpet. "Didn't we?"

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Part 1	Part 2			
What does the word unfurled mean in the story?				
Who are the characters in the story?	What would be another good title for this story?			
Where does this story mostly take place?	Does Carlos believe the carpet is magical when Rudy asks him to hop on? Support your answer.			
Why is Rudy so excited about the rug he finds?	Why does Rudy call Anya "Miss Sorceress"?			

Part 3	Part 4
What does the word dilapidated mean in the story?	What does the word utter mean in the story?
What is Rudy expecting to happen when he says "Alakazam!"	What clues showed you that Carlos and Rudy didn't believe Anya could fly the carpet?
What is the problem Rudy and Carlos are having?	Why do you think Anya wanted the boys to close their eyes?
Was the problem solved? If so, how?	What details suggest the children may have
	flown on the magic carpet? ———————————————————————————————————



Name:

Capitalize letter.

• Add a period.

Add a question mark.

Add a comma.

____Take words out.

Spell correctly.

ndent.

/ Lowercase letter.

Add words.

Editing: How many mistakes can you find?

Anthony Visits Nick



On sunday, Anthony went over to Nicks house to play basketball. They played a gam of one-on-one. Anthony made six baskets, bute nick made eight Nick was the winner. After the game, both boys whent in side to have some snack's and watch television.

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Name: _____

Capitalize letter.

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Editing: How many mistakes can you find?

The Beach



Do you no Ryan did last weekend. He went to the beach with his family. First, Ryan builded a huge sand castle. Then, he collect seashells and rocks After that, he goed swimming with his brother. Ryan has a wonderful time at the beach.

Name:			
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There, Their, They're

they're - a contraction for the words they are

They're going to the airport.

their - something that belongs to people

We rode in their car.

there - a place; or used with the word are or is

The box is over there.

<u>There</u> are five coins in the bag.

For each sentence, write their, they're, or there on the blank line.

- 1. Nathan ate dinner at _____ house.
- 2. Imani said _____ coming over tonight.
- 3. Olivia set up the computer over ______.
- **4.** My friends cannot find ______ jackets.
- **5.** _____ are four squirrels in the yard.
- **6.** ______ is an exciting movie playing tonight.
- **7.** _____ always late!
- 8. The house over ______ is made of stone.
- 9. You can have another cookie if ______ is one left.
- **10.** Can you help me fix _____ computer?

Name: _____

You're and Your

The word <u>you're</u> is a contraction for the words you are.

The word your is a word to describe something that belongs to you.

Use the word you're or your to complete each sentence.

- 1. May I borrow ______ baseball mitt?
- **2.** my best friend.
- 3. Is _____ homework finished?
- **4.** If you misbehave in school, ______ going to be grounded.
- 5. I think _____ the best grandpa in the whole world.
- 6. Is this _____ first trip to California?
- 7. _____ going to have a great time here.
- 8. Paul, _____ friend called on the phone.
- 9. I haven't been to any of ______ basketball games this year.
- **10.** After dinner, going to help clear the table.
- **★ Challenge** _____ going with _____ father to pick up

_____ friends at the park.

Mathematics Spiral Review Quarter 3.1 Grade 3



Basic Computation (NC.3.NBT.2)

Danny collected 358 baseball cards.

Mark collected 472 cards.

What is the difference in the boys' cards?

Place Value (NC.2.NBT.1)

List the different 3-digit numbers you can make with 6, 9, and 4. Then put the numbers in order from least to greatest.

Estimation (NC.3.NBT.2)

Mr. B drives the bus 469 miles during the first week. He drives the bus 283 miles during the second week. How many miles did he drive during the two weeks? Use estimation to check the reasonableness of your answer.

Skill of the Week (NC.3.MD.8)

Does this figure have a perimeter of 18 units? Explain your thinking.

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Drawing/Picture (NC.3.OA.3)

There are 32 books in the classroom. If the teacher puts 4 books on each shelf, how many shelves will hold books?

Solve by drawing a picture of equal groups.

Measurement (NC.3.MD.7)

The playground at our school is a rectangle and measures 9 yards by 7 yards. Draw the rectangular playground and determine the area.

Mathematics Spiral Review Quarter 3.2 Grade 3



Basic Computation (NC.3.NBT.2)

Alice has 483 cookies for a party.

Mary has 119 cookies.

What is the sum?

Place Value (NC.3.OA.3)

Draw a picture to show 7 groups of 4 tens. Then write this relationship as an equation.

Estimation (NC.3.NBT.2)

Abby has \$190 to spend at Target. She spent \$52. How much money does she have left? Use estimation to check the reasonableness of your answer.

Skill of the Week (NC.3.OA.8)

Mr. Davis bought 3 packages of hamburger buns with 8 buns in each package. How many buns did he buy?

Drawing/Picture (NC.3.MD.8)

You have a rectangle that is 4 units by 9 units. Draw the figure and determine the perimeter.

Measurement (NC.3.MD.5) How many □s does it take to fill up this figure?

Mathematics Spiral Review Quarter 3.3 Grade 3



Basic Computation (NC.3.NBT.3)

Solve for the unknown number in each equation.

Place Value (NC.3.NBT.3)

Estimation (NC.3.NBT.2)

Sarah has 780 stamps in her collection.

How many stamps will she have if her father gives her 210 more stamps? Use estimation to check the reasonableness of your answer.

Skill of the Week (NC.3.MD.8)

What rectangles can you make with a perimeter of 24 units? Explain your thinking with pictures, words and/or numbers.

Drawing/Picture (NC.3.OA.3)

Draw an array to represent 3x6. What is the product?

Measurement (NC.3.MD.7)

Linda wants to purchase carpet for her bonus room. If the room is a rectangle with sides that are 10 feet and 9 feet, how much carpet should Linda buy?

Support your answer with an area model.

Mathematics Spiral Review Quarter 3.4 Grade 3



Basic Computation (NC.3.NBT.3)

Place Value (NC.3.NBT.2)

Estimation (NC.3.NBT.2)

Gina is 63 inches tall. Her dad is 72 inches tall. How much taller is her dad? Use estimation to check the reasonableness of your answer.

Skill of the Week (NC.3.NF.1, NC.3.NF.3)

What fraction of the rectangle contains a star? A smiley face? A check mark?









Drawing/Picture (NC.3.G.1)

Draw a picture of a quadrilateral and a rhombus. How are they alike? How are they different? Is a rhombus a quadrilateral?

Measurement (NC.3.MD.7)

Ron is making a garden in his backyard. If the garden is a rectangle with sides that are 6 feet and 8 feet, what is the area of Ron's garden? Support your answer with an area model.

Mathematics Spiral Review Quarter 3.5 Grade 3



Basic Computation (NC.3.OA.7)

Place Value (NC.3.NBT.3)

Estimation (NC.3.NBT.2)

Jose read 179 pages in February. In March he read 316 pages. How many more pages did he read in March than February? Use estimation to check the reasonableness of your answer.

Skill of the Week (NC.3.NF.1, NC.3.NF.3)

Carson bought a large cookie. Morgan bought a small cookie. Carson ate 1/2 of the large cookie, and Morgan ate 1/2 of the small cookie. Did they eat the same amount of cookie? Explain your thinking.

Drawing/Picture (NC.3.G.1)

Using the shape below, decide if each statement is true or false.

- 1. It is a quadrilateral.
- 2. It has one right angle.
- 3. It has two pairs of parallel sides.

<u>Measurement</u> (NC.3.MD.5, NC.3.MD.8)

Find the area and perimeter of this shape.

