

## Homework Menu Week of 10/22-10/26

*\*Homework is assigned Monday and due Friday*

Name: \_\_\_\_\_

Date: \_\_\_\_\_

\*\*\*Pick **one** assignment from each subject to complete throughout the week. Have a parent initial the box for the assignment that you have completed. To show what you have completed, please send a picture, a sample of your work or another type of evidence.

<u>MATH</u>	Math project (see back)	Make your daily schedule by writing out the times you do each activity (example: 6:30am each breakfast, 6:45 get dressed, etc.)	Pick a two digit number for the middle (roll two dice, ask a family member or choose your own) Then, identify the numbers that are one more, one less, 10 more and 10 less.
<u>LANGUAGE ARTS</u>	Read for 15-20 minutes a night	Read the two informational articles and fill out a can/have/are chart for each.	Writing assignment: Choose from the following prompts: #1 Write a story about the mysterious zizzybaloobuh that you just found in your bathtub. #2 You just won \$1,000,000. What are you going to do first? #3 Your choice
<u>SPELLING</u> * Spelling quiz Friday, 10/26	Double Writing: Hold two different colored markers or crayons in your hand. Write your words in your best handwriting.	Silly Sentences: Use each letter in a spelling word to begin a new word in a silly sentence. Example: That (Tom had a truck)	Create a poem using your spelling words. Don't forget to underline them in the poem. Using your challenge words is extra credit!



# Neighborhood Number Stories



For this project you will create addition and subtraction number stories about things you see in your neighborhood.

## Requirements:

- Make a list of 3 different things that you will count on your way home from school (e.g. dogs, blue cars, bicycles). Make a chart to show how many times you see each thing on your list on two different days (e.g. Monday and Tuesday).
- Use the data you collect to write and solve at least two addition and two subtraction number stories. One addition number story should include three addends.  
Example: On Monday I counted 25 red cars, 32 black cars and 6 motorbikes on my way home from school. How many vehicles did I see in all?  $25 + 32 + 6 = ?$
- Record your number stories using pictures, words, and equations. Show how you solved each number story.
- Think of a creative way to present your number stories. You may like to create a Number Story book, a small poster, or come up with your own ideas.
- You will be given 2-3 minutes to share your work with the class. Practice what you will say at home with an adult so that you will feel confident speaking in front of the class

Bring your project to school to share on: \_\_\_\_\_

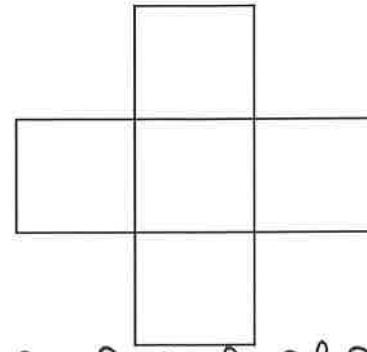
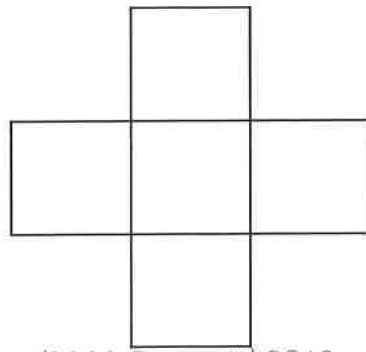
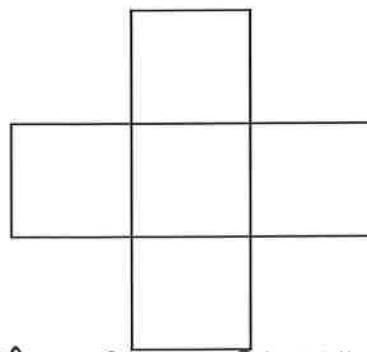
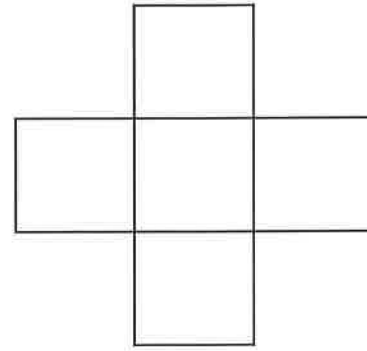
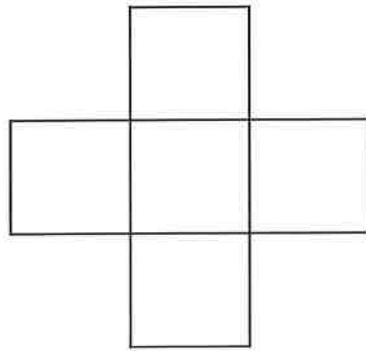
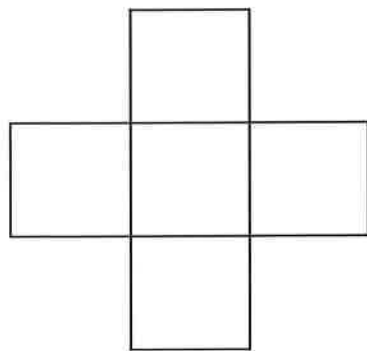
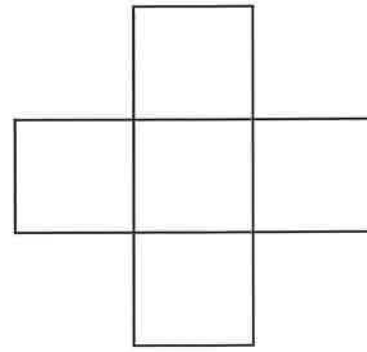
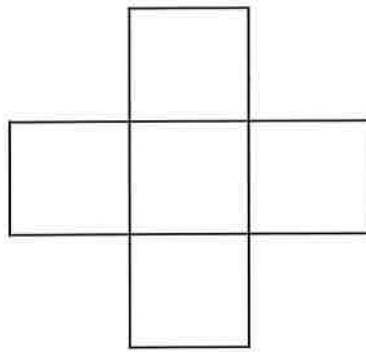
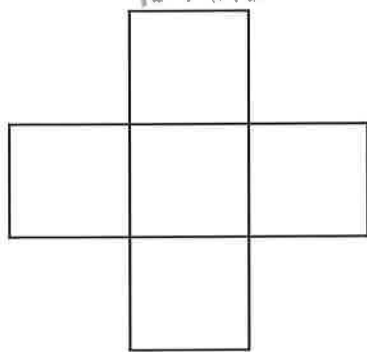
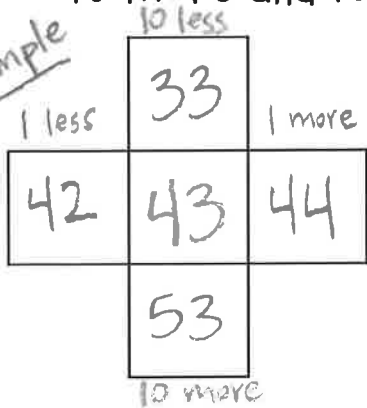
# Hundred Chart

Name: \_\_\_\_\_

Use the hundreds chart to help you identify the number that is 1 more, 1 less, 10 more and 10 less.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Example



# The Hippopotamus

By ReadWorks

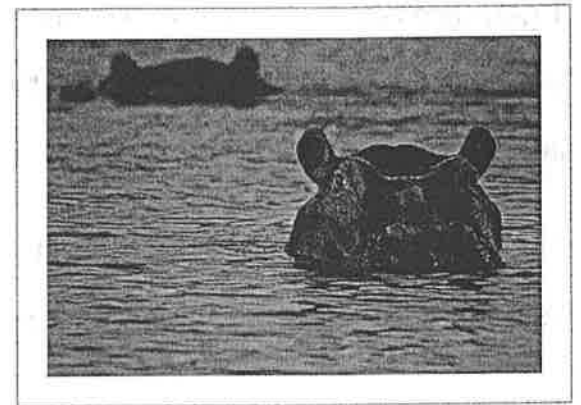
Have you heard of a hippopotamus? It is also known as a hippo. Hippos are very, very big animals!

The name hippopotamus means “river horse.” Hippos can’t swim or float, but they love the water! Hippos spend most of the day in the water. They do this to keep their skin safe from the hot sun. They can stay underwater for up to five minutes without breathing.

Hippos come out of the water at night to eat. They eat grass for hours every night.

If you see a hippo, be careful! Hippos always want to protect their area.

Hippos will open their huge mouths to tell you to go away.



*a hippo in the water*



*a hippo with its mouth open*

# Monkeys

By ReadWorks

Monkeys are interesting animals. Where can you find a monkey? Look in the jungle, up in a tree! Monkeys are great at climbing trees. Many monkeys can even jump from tree to tree! Some monkeys have long tails. They use their tails to swing from tree branches. They can also use their tails to hold food.

Monkeys love warm places. They live in the rainforest where it is warm. Monkeys eat nuts, fruits, and insects.

One type of jungle monkey is the Howler monkey.

Howler monkeys yell really loudly. They yell to scare away animals that want to eat them. They also yell to make sure their friends and family are close. Can you yell like a Howler monkey?



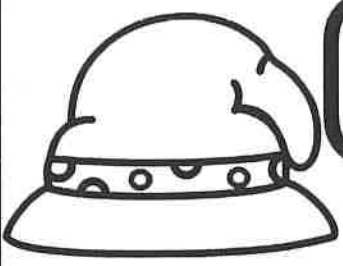
*This is a type of Howler monkey.*



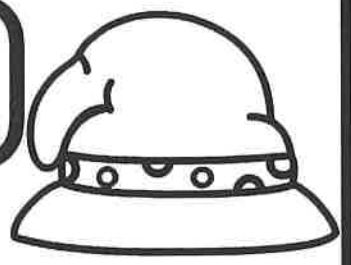
*a monkey in a tree*

Name: \_\_\_\_\_

**NON-FICTION**



Hippopotamus



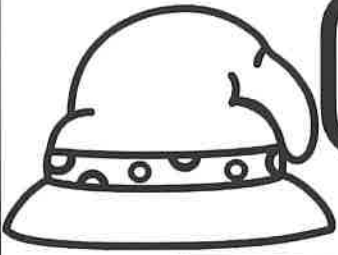
**can**

**have**

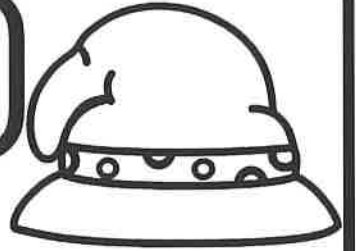
**are**

Name: \_\_\_\_\_

**NON-FICTION**



Monkey



**can**

**have**

**are**

<u>Spelling Words:</u> Quill Press Stamp Shelf Strong Cliff Prank Flunk String Inch  Trick words: Shall Full Pull Both Talk Walk  Challenge words: Non-living Difference	<u>Spelling Words:</u> Quill Press Stamp Shelf Strong Cliff Prank Flunk String Inch  Trick words: Shall Full Pull Both Talk Walk  Challenge words: Non-living Difference	<u>Spelling Words:</u> Quill Press Stamp Shelf Strong Cliff Prank Flunk String Inch  Trick words: Shall Full Pull Both Talk Walk  Challenge words: Non-living Difference	<u>Spelling Words:</u> Quill Press Stamp Shelf Strong Cliff Prank Flunk String Inch  Trick words: Shall Full Pull Both Talk Walk  Challenge words: Non-living Difference
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