2<sup>nd</sup> Grade Work Plan

April 6-10, 2020

Name

Friday	Dynamic Duo	☐ Spelling Test on	Spelling City  Dynamic	Subtraction -Checking	Answers	☐ Reading Time	☐ Multiplication	☐ Media		Go to millhoppertech.com Second Grade tab Science Assignments: Mystery Science "Could You Build a House Out of Paper?"
Thursday	Dynamic Duo	Division with	Kemainders  Math Lesson:	millhoppertech.com Watch BrainPop,	Jr. Roman Numerals	☐ Find the Evidence	☐ Reading Time	☐ Prefixes		☐ Technology millhoppertech.com -Typing Agent -Study Ladder
Wednesday	Dynamic Duo	☐ Parsing	☐ Journal – Write and illustrate a	Haiku Reading Time	☐ Suffix Page	☐ PE	Exercise for 20-30 minutes. Walk, run,	stretch, yoga for kids, go noodle, etc.		Draw a picture of your pet. If you don't have a pet, draw a pet that you would like to have. Include a background.
Tuesday	☐ Dynamic Duo		<ul><li>□ Reading Time</li><li>□ Word Problems</li></ul>	☐ Study Ladder Math	(your choice)	milihoppertech.com	Watch BrainPOP,	Probability	☐ Spelling City	3 exercises  D PE  Social Studies Scholastic News sn2.scholastic.com PW: helpflag3 1. Read "This Plant Stinks" 2. Watch Video 3. Follow-Up pages are attached
Monday	☐ Spelling	-3 times each	<ul><li>■ Dynamic Duo</li><li>■ Reading Time</li></ul>	Dynamic Addition	☐ Mapping Page	☐ Punctuation! ☐ PF		minutes. Walk, run, stretch, yoga for kids,	go noodle, etc.	☐ Geography Use NatGeoKids.com millhoppertech.com Search: Sweden Read the facts on Nature, Geography, Government, & History. Write one fact from each section in a complete sentences.

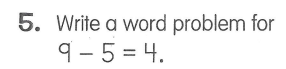
Spelling List - Review	
1. sister	
2. brother	
3. I'm	
4. you're	
5. wouldn't	
6. isn't	
7. stopped	
8. babies	
9. puppies	
10. won't	
11. sitting	
12. getting	
13. placed	
14. stayed	
15. knives	
Bonus:	

other\_\_\_

Name:



1. 15 - 6 = \_\_\_\_\_



3.		Contract of the Contract of th
		)

nor re	(38)	(38/2)	

374	
www	Name:
www	
www	
www	
ξ,	
**	



1. | 0 - | 0 = \_\_\_\_\_

2.

3. Mark the things that have the same shape.









4. Write the number.

eleven \_\_\_\_ twelve \_

twenty \_\_\_\_

5. My sister likes chickens. She has eight now. How many will she have if I give her six more for her birthday?

\_ chickens

# **Dynamic Addition**

	How many dots in both Set G and Set H?	How many dots in both Set H and Set I?	How many dots in both Set J and Set K?	How many dots in Set G, Set H, and Set I together?	Write an addition sentence for Set G, Set H,		Write an addition sentence for Set I, Set J, and Set K.	How many dots in all these sets?	Write an addition sentence for problem 8.	How many more dots in Set H than in Set G?	Write a subtraction sentence for problem 10.
		(2)	(3)	(4)	(2)	(9)	(7)	(8)	(6)	(10)	(11)
1		• • •	•	Set H			Set J				
		Set G			Set I						Set K

Write a subtraction sentence for problem 12.

How many more dots in Set J than in Set 1?

(12)

(13)

Write a subtraction sentence for problem 14.

How many more dots in Set H than in Set 1?

(14)

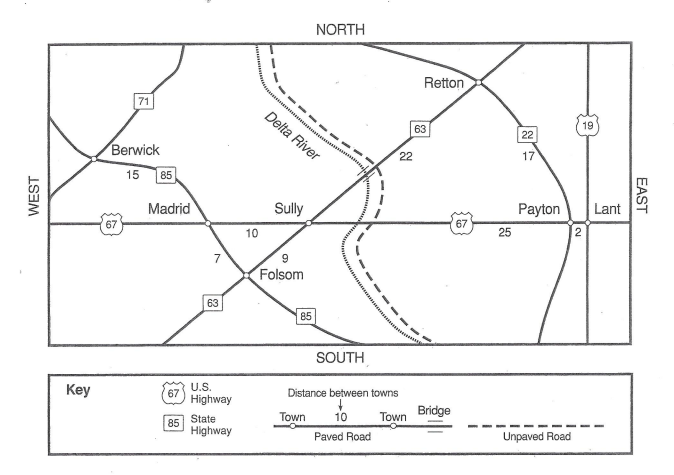
(12)



#### calendar

A table showing the days and months

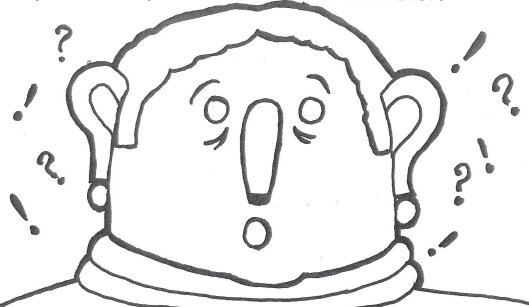
- S1 How do you spell the name of a table showing the days and months?
  - calender
  - calendar
  - O calander



- 1 How far is it from Berwick to Madrid?
  - O 15 miles
  - O 22 miles
  - $\bigcirc$  25 miles
- **2** What kind of road runs beside the Delta River?
  - O a U.S. highway
  - O a state highway
  - O an unpaved road

- 3 Which town is located northeast of Sully?
  - Madrid
  - O Retton
  - O Payton
- 4 If you drove from Folsom to Sully and then went east for 27 miles, where would you be?
  - O Lant
  - Payton
  - O Berwick

Put a . ? or ! where needed on the monster. Circle the letters that need capitals. Color the monster.



where is my monster i need her right now she to has help with my periods she has my question marks she has everything where is she i see her now she is on the floor painting a picture and eating an apple what lazy monster how can i get a my work done without her help maybe my teacher will help me maybe my friend Alice will help me i hope someone will soon

Daily Lan	guage Review	Monday 8
	he sentences.	
1. da	id and me were at home	
2. he	er pet cats collar broke	
Put gold	l and fish together to make	
3		
Which v	vord IS spelled correctly?	
	ks ask aske	e
Put the	words in alphabetical order	r. :
	ump run hop skip	
Daily La	anguage Review	Tuesday 8
Correct	the sentences.	No participation of the control of t
1. v	was those hens laying eggs	
2. h	ne wasnt at home today	
Find th	ne words that rhyme.	
	fast just las	t
Find tl	he missing words.	
1	We	a picnic last Sunday.

What is the abbreviation for doctor?

have

5. Mr.

Dr.

had having

Capt.

Name:

Date:

### Prefix, Suffix, Make Sense of It!

Draw lines to make new words by combining prefixes and suffixes with root words.



un

hope

im

mad

dis

slow

un

do

e		
Name	:	
	Multiple-Step Word Problems	-
	he word problems. Show your work.	
	Haruto has tomato plants in his backyard. This year the plants grew 127 tomatoes. Birds had eater 19 of the tomatoes. 23 tomatoes had been ruined by bugs. He picked the rest. How many tomatoes did Haruto	
	pick? 19 127 +23 =	
	answer	
b.	Webster Elementary School has 124 first graders and 130 second graders. On Friday, 12 first graders and 9 second graders were absent. How many first and second graders were in school on Friday?	
c.	Cole and Bryson went to Video Game Land. Cole won 152 tickets. Bryson won 84 tickets. They want to put their tickets together to get a large toy monkey that costs 300 tickets. How many more tickets do they need?	
d.	Clementine and Jake make cookies for the school bake sale. Clementine baked 72 cookies. Jake baked twice as many as Clementine. How many cookies did they bake altogether?	

### Probability/Coin Flip

You will flip a coin 20 times.

Before you begin, guess	how many times o	out of the 20 flips	the coin will land on:
-------------------------	------------------	---------------------	------------------------

Heads	
Tails	-
Get a coin. Flip it 20 times an	nd let it land of the floor. Make a tally mark of what is facing up.
Heads	
<b>-</b> 1	

Compare your results to what you predicted. Try it again.

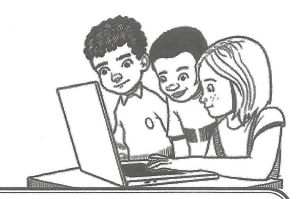
	lame:		
<b>B</b> 4			
		Michigan Control of the Control of t	

Video: "What Do Plants Need?"

### Watch a Video

**Teachers:** Students can read the questions before they watch the video. That way, they'll know what to pay attention to while watching!

1. What is one thing that plants need?



- 2. Why do plants need it?3. The video shows plants that get what they need in unusual ways.What is one unusual way that you learned about in this video?

#### Name:

## **Read and Think**

Read your issue of Scholastic News. As you read, answer the questions below.





What do insects do when they smell the rafflesia plant?

- 2. How does what the insects do help the plant?
- 3. Read "Slimy Plant." Then STOP



What part of the Sierra Mixe is slimy?

- **4.** How does having slime help the plant?
- 5. Read "Toilet Plant." Then STOP



How do pitcher plants get nutrients?

-	Language	Review						
Name:			Wed	nesda	ay /	8		
	ect the se			edi. Sakata kudakan di serenan simularan kuda ketanya supus singi berbahi				
1.	did unc	le ted make	an campfire					
2.		cook them fi	sh					
Find			und of th in tl	he.		at and a state of the state of	and the state of t	
3.	then	there	this	three				
	word is paw : d		South and to a standard and the standard a	ordered .		5.		
		ake-believe? on ran away	/ from home.			ficial ministerior, coloquerioris to est estender insensi	renewalance and a	
Dails Name:	Language	Review	Th	ursda	ay /	8		
Corre	ect the se	ntences.						
1.	wow, w	hat a great p	oresent					·
2.	pablo d	idnt won his	race	edatitatien in in stadiologica consistencien. Nation encen	ર્કે વિતાસ કરતી માત્ર કરતી માત્ર કરતી મહત્વન કરતી કરતી કરતી મહત્વન કરતી કરતી કરતી કરતી કરતી કરતી કરતી કરતી	gar-vagagagagan-vagagagagan-vagagagagan-vagagagagan-vagagagagan-vagagagagagan-vagagagagagagagagagagagagagagag	malik disen i minimpi mani ishi galangan galangan galangan sa minimpi malik disen i minimpi malik disentan i	e. Navidani elektrika sakulu dikabalah bilansaken ke sabalah bilansaken ke sabalah bilansaken ke sabalah bilansak
			apital letters.					
3.	texas	ann	puppy	mondo	ıy			
Nam	e two wo	rds in the ak	e family.					
4.	Sectoristical and an extension of the property of the contraction of t	والمعارضة	e oo laganga kaja dangka agan gan dan gabanga ka alam ayan kajanga kajanga aban jahan kan ja ka alam kan kan j Kan laganga kaja dangka angka angka atau atau kan angka atau kan angka atau kan angka atau atau kan angka atau	nsiri-nti-nti-nt-nti-nti-nti-nti-nti-nti		المعار والمطامل المعارض والمعارض المعارض المعا	a Complement on a simulation for a simulation of the sign of the s	

Find the words that mean only one of something.

5. egg

toys

kitten

sun ·

F	a	r	3	11	70	1	6	u	Stranger of	a	e	·
n	ie		30	<i>1</i>	<u>V</u>	ALL			Managara and Managara			

noun		A noun is a word that names a person, place, thing, quality, or act.
	article	An article is any of the following three words used to signal the presence of a noun: a, an, the.
	adjective	An adjective is a word that modifies (describes) a noun.
	verb	A verb is a word that expresses action, existence, or occurrence.
	preposition	A preposition is a word that shows the relationship of a noun to a verb, an adjective, or another noun.
	adverb	An adverb is a word that modifies (describes) a verb, an adjective, or another noun.
	pronoun	A pronoun is a word that substitutes for a noun.
	conjunction	A conjunction is a word that connects other words, phrases, or sentences.
	interjection	An interjection is a word, phrase, or sound used as an exclamation and is capable of standing by itself.
		article  adjective  verb  preposition  adverb  pronoun  conjunction

\_\_ 1.1.....

dishes.		device.
dirty	tables.	gaming
the	messy	expensive
washed	wiped the	an
silently	Brad wiped	bought
atie	and	
and Ka	Phil	secretly
Karen and Katie	Happily, Phil	Sally

# Suffix -ly

quietly

loudly

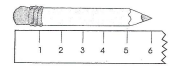
slowly

The suffix -ly means "in a way or manner." When -ly is added to a word, it tells how something is done.
softly = in a way that is soft quickly = in a way that is quick
A. Read the questions. Answer each question by writing a word from the box and adding -ly.
careful colorful hopeful loud quick quiet slow
1. How should you speak when the baby sleeps?
2. How should you walk in a rainstorm?
3. How could you yell at a baseball game?
4. How does a turtle crawl?
5. How should you carry dishes?
6. How would you paint a bright picture?
7. How might you speak about a wish?
3. Write a word to complete each sentence.
8. I spoke as my brother slept.
loudly slowly quietly
9. I ran to the store to get some milk.
slowly loudly quickly
10. I wrote so my teacher could read my paper.
carefully quietly loudly
11. The girl on crutches moved up the stairs.
loudly slowly quickly
12. We yelled when our team scored

Money Page

31. If you have 4 dimes, 5 nickels and 9 pennies, how much money do you have?	32. If you have 3 quarters, 2 dimes and 1 penny, how much money do you have?	33. If you have 1 quarter, 2 dimes and 7 nickels, how much money do you have?
	44.	
		04.15 h ou to 4
34. If you have 3 quarters and 4 nickels, how much money do you have?	35. If you have 3 dimes, 8 nickels and 7 pennies, how much money do you have?	36, If you have 6 dimes, 3 nickels and 14 pennies, how much money do you have?
37. If you have 1 quarter, 4 dimes and 6 pennies, how much money do you have?	38. If you have 2 quarters, 2 dimes and 3 nickels, how much money do you have?	39. If you have 8 dimes, 1 nickel and 2 pennies, how much money do you have?

- **2.** 14 5
- 3. How long is the pencil?



\_\_\_\_\_cm

4.	five	_	seven	-
and o	111	T	261G11	-

$\bigcirc$	1	1	$\circ$	1	01	
( )	1	-	( ')	/	( ) 1	-4
	8	8		_		V

**5.** A group of 8 girls and 5 boys went on a hike. How many went hiking? Mark the number sentence for this problem.

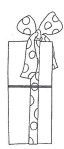
$$08-5=08+5=$$
 $01+8+5=$ 

Name:
-------



**3.** Are both sides the same?





yes no

**5.** Alonzo wants to see a movie. He has \$5. If his ticket costs \$4, how much change will he get back?

### Division with Remainders

$$28 \div 6 =$$

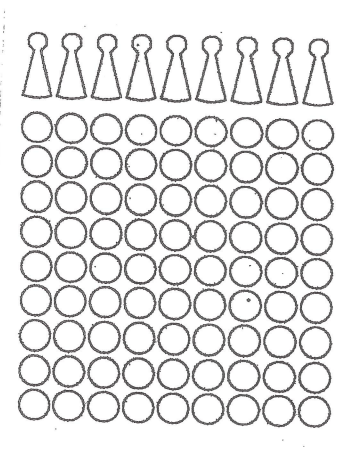
$$15 \div 7 =$$

$$14 \div 4 =$$

$$27 \div 5 =$$

$$26 \div 3 =$$

$$38 \div 6 =$$



		Ro	man 1	lumei	al Co	nvers	ion Cl	iart		
1	I	i		11	XI	xi		30	XXX	XXX
2	II	ii		12	XII	xii		40	XL	хl
3	III	111		13	XIII	xiii		50	L	1
4	IV	iv		14	XIV	xiv		60	LX	lx
5	V	V		15	XV	хv	htiled He	70	LXX	lxx
6	VI	vi		16	XVI	xvi		80	LXXX	lxxx
7	VII	vii		17	XVII	xvii		90	ХС	ХС
8	VIII	viii		18	XVIII	xviii		100	С	е
9	IX	ix		19	XIX	xix		500	D	d
10	Х	Х		20	XX	xx		1,000	M	m

#### Roman Numerals

1=\_\_\_\_

5=\_\_\_\_

10= \_\_\_\_\_

25= \_\_\_\_\_

50= \_\_\_\_\_

100 = \_\_\_\_\_

4= \_\_\_\_\_

65= \_\_\_\_\_

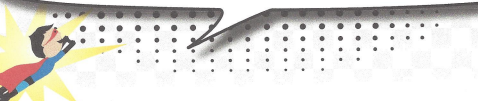
124 = \_\_\_\_\_

237 = \_\_\_\_\_

99 = \_\_\_\_\_

Name:	Date:
Find the	e Evidence
Can you find the PROOF fo color shown to underline whe	r your answers? Use a crayon in the re you found each answer in the text.
About 71% of the Earth's most of that is found in secunder the ground, in ice, in rive and precipitation. Because was even found within plants and a Water has three states. gas (water vapor). When ice liquid water is heated, it evapored back into liquid water, and liquid water is continually being through the water cycle. In precipitation (rain, snow, hai become runoff to a body of plant or animal, or flow un evaporate up to the clouded doesn't always follow the same	Water Cycle is surface is covered in water. Although as and oceans, water can also be found ers, in lakes, and in the air as vapor, clouds, ter is needed for all life on Earth, water is animals—including humans! It can be a solid (ice), a liquid (water), or heats up, it melts into liquid water. When brates. When the vapor gets cold, it turns id water can freeze into ice when it's cold. If you recycled and reused as water travels the water cycle, water falls to Earth as all, sleet, ice, etc.). The precipitation may water, freeze into a glacier, be used by a derground as groundwater. It can also so, where it may fall again. While water are order, each droplet can keep moving so it's important to not pollute our water!
blue Inside wh	nom can water be found?
yellow What are	e the three states of water?
red Where is	most water found on Earth?
purple Why is it is	mportant to not pollute water?
green How can	water fall as precipitation?
orange When does	es liquid water evaporate?

### GRAMMAR BASICS ... PREFIXES



A new word can be created by adding a prefix to the beginning of the word.

prefix + root word = new word
super + hero = superhero

Use a PREFIX from the box to make a new word.

#### prefix + root word = new word

1. \_\_\_\_\_ freeze \_\_\_\_\_

2. \_\_\_\_\_ fix \_\_\_\_

3. \_\_\_\_\_ star \_\_\_\_

4. \_\_\_\_\_ marine \_\_\_\_\_

5. \_\_\_\_\_ agree \_\_\_\_\_

6. \_\_\_\_\_ turn \_\_\_\_

7. sense \_\_\_\_\_

8. \_\_\_\_\_ dense \_\_\_\_\_

9. \_\_\_\_\_ scope \_\_\_\_

10.\_\_\_\_\_ weave \_\_\_\_

#### PREFIX MEANINGS

prefix	meaning
super-	above
pre-	before
anti-	against
dis-	not, opposite of
micro-	small
sub-	under
inter-	between
non-	not
con-	with, together
re-	again

#### NEED HELP!?

USE THE BOX TO FIND THE MEANING.
EACH PREFIX ONLY MATCHES ONE
WORD.

	*	
Daily Language Review		
Name:	iday 8	
Find the missing words.	WORN MONTH	
1. Jamal likes to	big books.	
red read		
2. Did you the foo	otball game?	
see sea		
3. Don't let thats	ting you!	
be bee		
4 you going to bed now?		
Ain't Aren't		
5. The cars were	around the track.	
race raced racing		
	Friday Total Date (1976)	
Name:	MATH	
	Practice	

Stu has 3 s, 6 s, and 3 s.

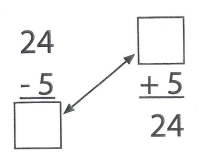
Draw a pattern using all of his shapes.

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

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

# **Check Your Work: To Three-Digit Subtraction**

Solve the subtraction problem below. Then add the differences to check your work.



513	
<u>-423</u> /±	<u>423</u>
	513

Round these numbers to the nearest tens.

65 =

133 =

17 =

164 =

31 =

219 =

49 =

378 =

24 =

827 =

9 =

564 =

Round these numbers to the nearest hundred.

325 =

232 =

771 =

494 =

140 =

153 =

680 =

876 =

907 =

982 =

Watch out!!!! (Nearest ten and hundred)

2,672 = ten \_\_\_\_\_ hundred \_\_\_\_\_

5,831 = ten \_\_\_\_\_ hundred \_\_\_\_\_

### Multiplication by Addition

Practice your multiplication by adding the number as many times as it is being multiplied.

Example:

$$3 \times 5 =$$
\_\_\_\_\_

$$5 \times 4 =$$

$$3 \times 6 =$$
\_\_\_\_\_

$$2 \times 3 =$$
\_\_\_\_\_

$$3 \times 2 =$$
\_\_\_\_\_

$$3 \times 3 =$$
\_\_\_\_