

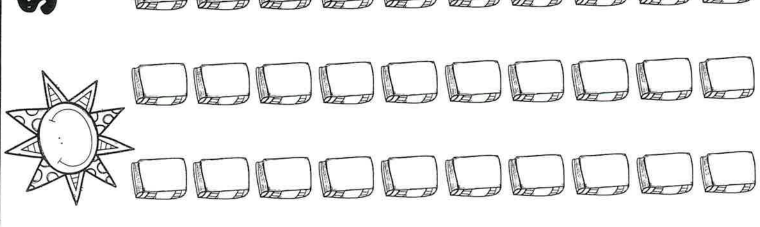
SUMMER PACKET

This Packet Belongs To:



Getting Ready For 2nd Grade!

summer? Reading Challenge this books read SCHEEL Саи



sage. Each time know put one 100 707

TOW Many fingers are you holding up?

0-1 Words: Too Easy
2-3 Words: Just Right!
4 Words: Give it a Try
5 Words: Too Hard

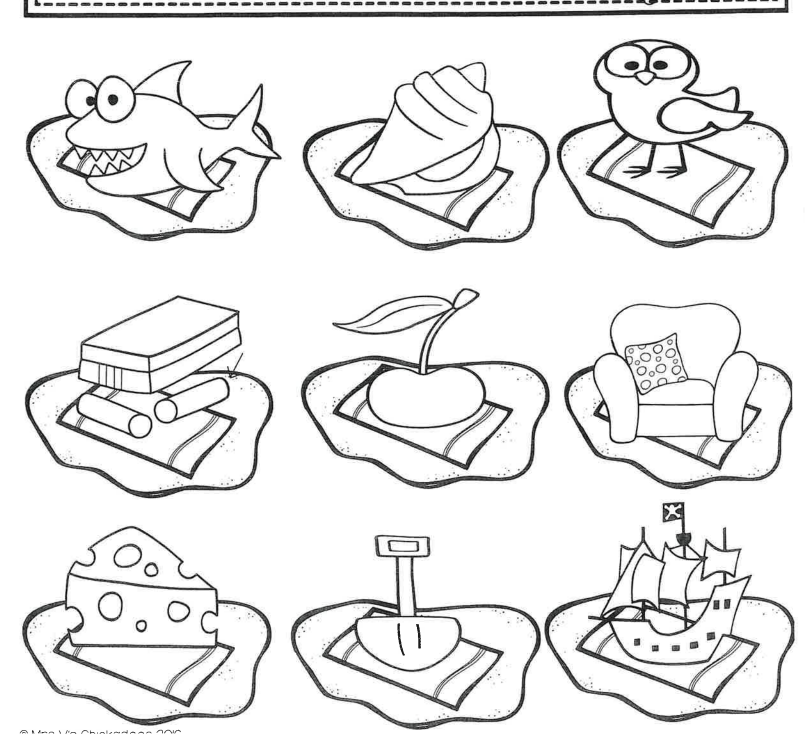
Phonics

Color by the code



Shasin Chasin

Shue orange



Reading



As the weather got warmer, London decided he wanted to plant a garden. He went to the store with his mom and bought seeds, soil, and a watering can. He found the perfect spot in his backyard. There was enough room to grow his flowers and the sun was shining bright. He got right to work. He put down his soil and dug holes for the seeds. He patted the seeds into the ground and covered the holes back up. Finally, he watered them. Before London knew it, he had a beautiful garden of his own!

Answer in complete sentences

1. What is the main idea of this passage?

2. What are some things London needs to plant his garden?

MQ+h

Week 1

57 Parte -ere

Directions: Glue the number that comes next.



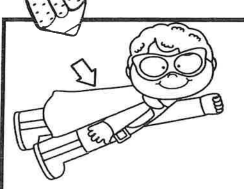


Phonics Read the CVCE words. Label the pictures.

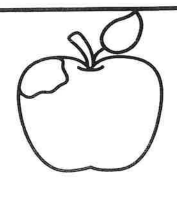


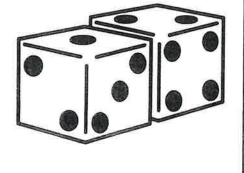
cane home

cone dice bite cape













Readin9



Beaches are places that are along the ocean. The ocean is a body of water. It is salt water, which is different from lakes or ponds. The ocean is blue and has waves. The beach is made up of sand or small rocks. People like to bring towels or chairs to sit on the sand. Most people only go to the beach when the weather is warm. They wear bathing suits so that they can go swimming. If you swim in the ocean you may see some different animals. Some animals that live in the ocean are fish, dolphins and whales. You will also find seashells and seaweed in the ocean. Have you ever gone to the beach?

Answer in complete sentences

WHITE STREET VINETA WALKEN STREET

1. Is this passage fiction or non-f	iction? How can you tell?
	X 2 22 26 2
F TX Z = N = 0	191981 1 19191

2. What are some things you can do at the beac	h?
--	----

The state when the state of the
one are that the party of the contract of
gr villaconner (2) British c

MQ+h

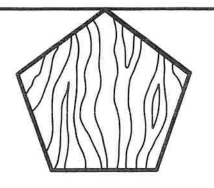
Label the shapes

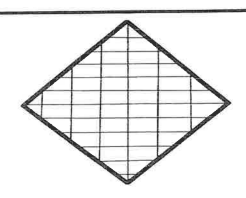
week 2

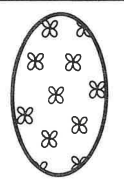
rhombus

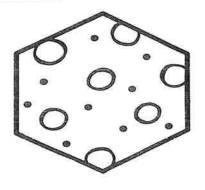
trapezoid pentagon rectangle hexagon oval

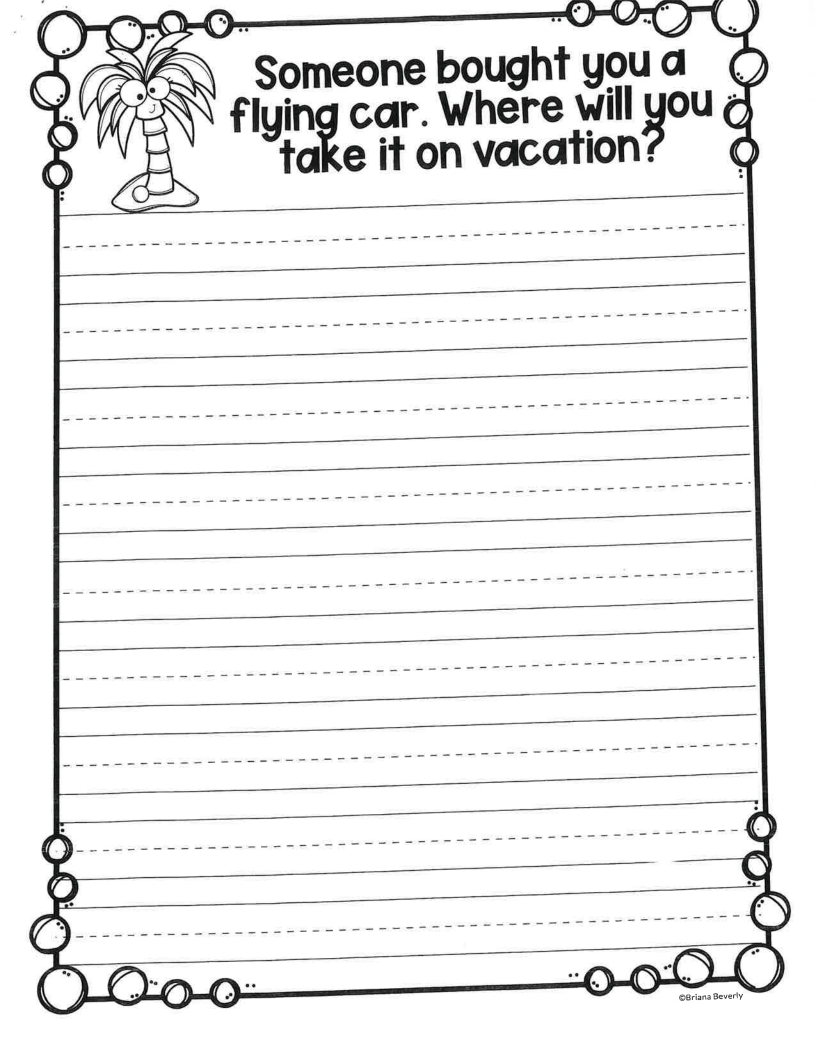












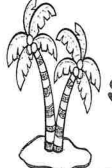
Writin9

Use each adjective in a sentence.



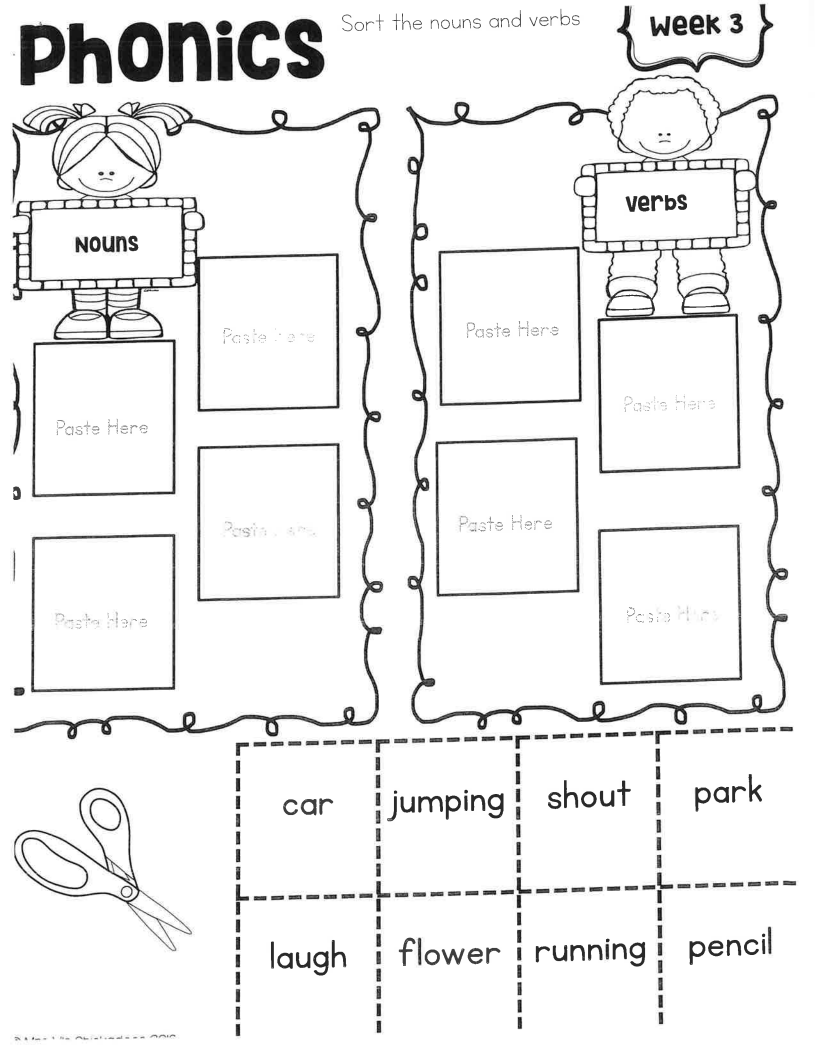


bright



sharp





Readin9

Answer in complete sentences

week 3

Every summer, Miley and her family pack up the car and head to their favorite water park. The water park is called Splish Splash and it has a ton of water slides and fun rides. Miley loves the water slides where you get to sit in a tube. She likes the tubes that hold two people so she can ride with her sister. The water is always cold but Miley doesn't mind. Miley's sister prefers the rides where the slides shoot you into the deep water. Miley doesn't like those rides because she can't swim that good yet.

Maybe next summer Miley will be ready for the deep end!

1. What season is it in this passage? How do you know?

10 53 7 7	7 h = 0 = 40 664 65 9 4 0	
(4.8) (4.8) (4.8) (4.8) (4.8)	KILL BE HENDE DE AT MELL	

Why is Milay assaid of some of the olidood

Math

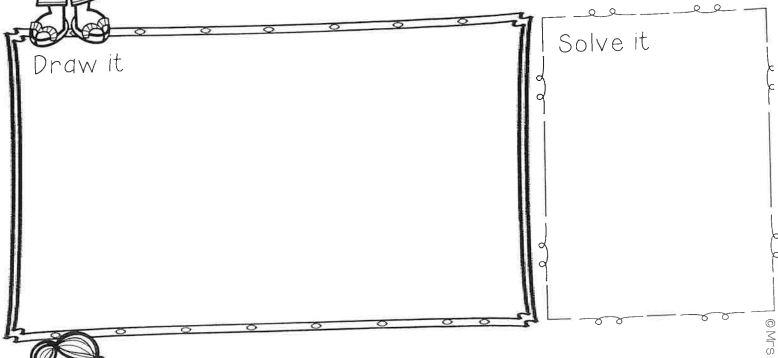
Read each word problem.

Draw a picture and solve.





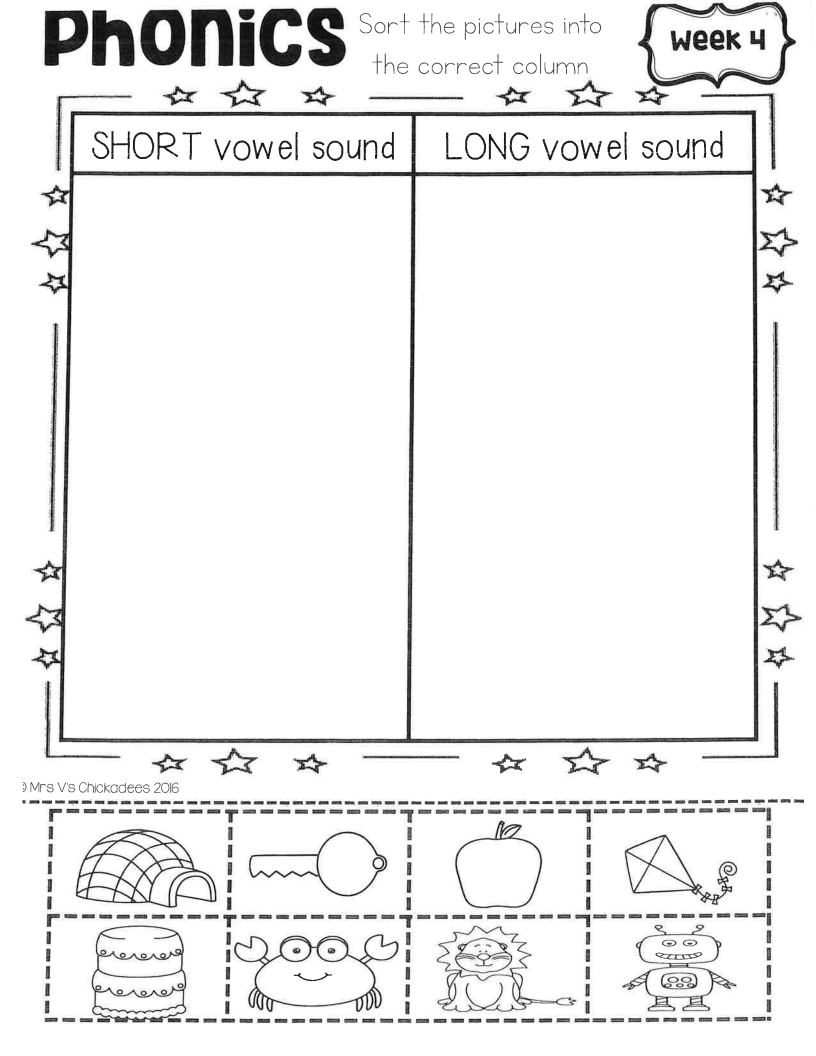
Shawn was playing in the ocean. He saw a school of 15 fish. They noticed Shawn, and 7 fish swam away. How many fish were left?



Julissa was at the beach collecting sea shells. She found 4 white shells, 7 tan shells, and 8 grey shells. How many shells did Julissa find in



Solve it



Readin9



Think of all of the books you read in first grade.

Who was your favorite character?

WITO Was your ravo	ر م د ملور			
		0 2		
Draw a picture of the character		Oreate <u>charact</u> to descr	<u>er traits</u>	
	0 1	•		0
		<u>)</u> ,		
		3 4.		-
Why did you choose this character?		5		_
	d			, b
		7		_
		-00-	-00	

5+3=8	3+1=5	9+3=12	6+2=8
10+1=13	9+0=9	1+1=2	3+7=9
8+2=11	6+4=10	5+5=10	7+3=5
7+2=5	5+4=9	6+3=4	1+7=8
5+3=6	3+3=6	3+2=4	6+1=7
2+2=4	5+2=6	1+9=10	0+0=0



1011CS Circle the correct verb week 5 1. Jayden was _____tag with his friends outside. played play playing 2. Isayah _____ to the finish line. running ran run 3. Malik is _____ a really great book. 0 reading readed read 000000 0 4. "Make sure you _____ to your teacher about your homework." 000 talking talked talk 0 5. Vanessa _____ a good movie with her sister last night. 0 watched watching watch 0 0 6. Dylan _____ to the milk bottle. 0 crawling crawled crawl O

RECAINS the errors. Rewrite the week 5

sentence correctly.



2. Iam sIx years oLd?

3. i Like greenapples the best.



tind the missing number to make the equation true



$$3- = 2$$

$$10- = 9$$

$$6- = 2$$

$$5- = 0$$

$$7 - = 5$$

$$5- = 3$$

$$3-_{}=2$$

$$2- = 1$$

$$8-$$
 =3

	Write the steps on how to make your favorite dessert.	1000
ġ		- Q
<u> </u>		Beverly

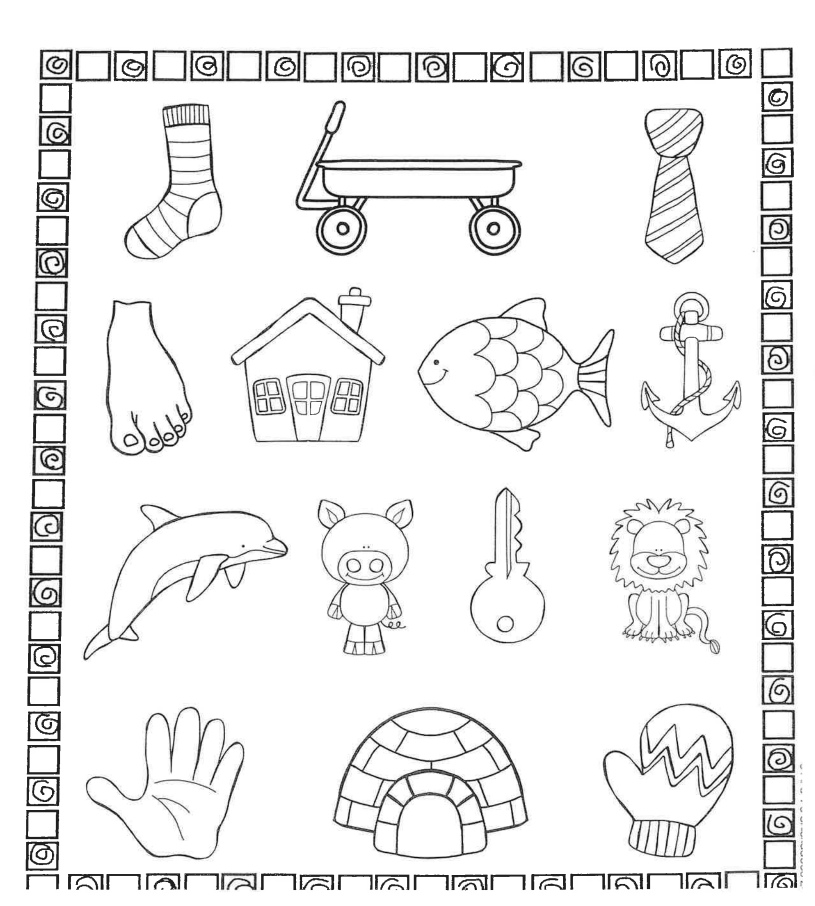
Phonics

Color by the code:

l syllable=blue







Reading



THE WALLE WINDS WALLE SHIPS WITH WITH WINDS

Thomas loved rainy days. He had an awesome pair of orange rain boots that his mom let him wear to school. They even matched his orange umbrella! On his way to school, Thomas would hold his umbrella way over his head. He would pretend it was the propeller of a helicopter. Spinning the umbrella, Thomas would run down the block as fast as he could. He didn't care if he splashed in a puddle, his rain boots would keep his feet nice and dry.

Answer in complete sentences

ANALY WINES STREET WHICH WITH STREET WITH STREET

1. Why does Thomas love rainy days?		
	a i i i i i i i i i i i i i i i i i i i	
	~	
% • %	<u> </u>	

2. What doe	s Thomas do with his umbrella?
,	a non services in the annual services of the s
	v luc white - luc 4 veres 2 t 5 c
-	
Fire 8	TO BE OF HE SERVICES A SET OF SERVICES AND SET OF SET

I MILS A S CUICKAGES 7

vvi ne me con ech symbol week 6 in each circle **Less Than** 29 31 71 92 \bigcirc 31 33(

	0-0-0	
	esign the ultimate poo float for a pool party with your friends.	
Ö		
5		
	ФВ	riana Beverly

Phonics

Read the bold word.

Circle the plural version of
the word.



dog	dogs	doges	dos
touch	touchs	touches	toucs
foot	foots	footes	feet
mouse	mouses	mousees	mice
wish	wishs	wishes	wash
book	books	bookes	baKe

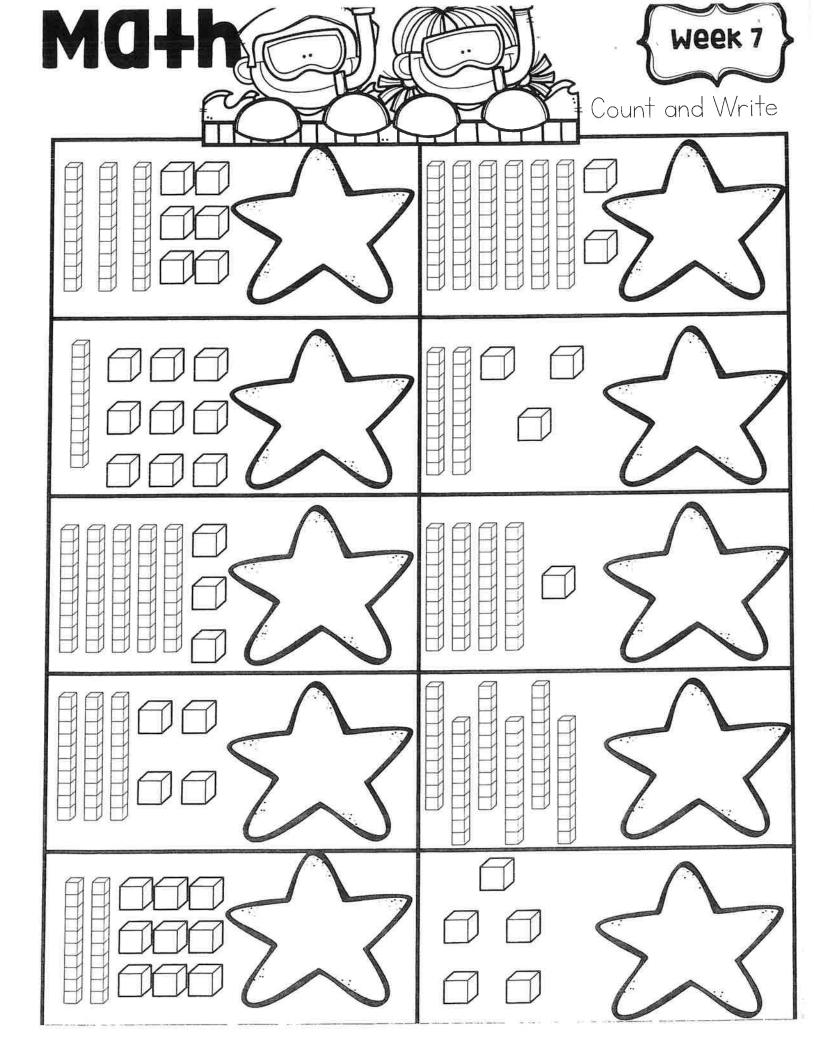


Readin9

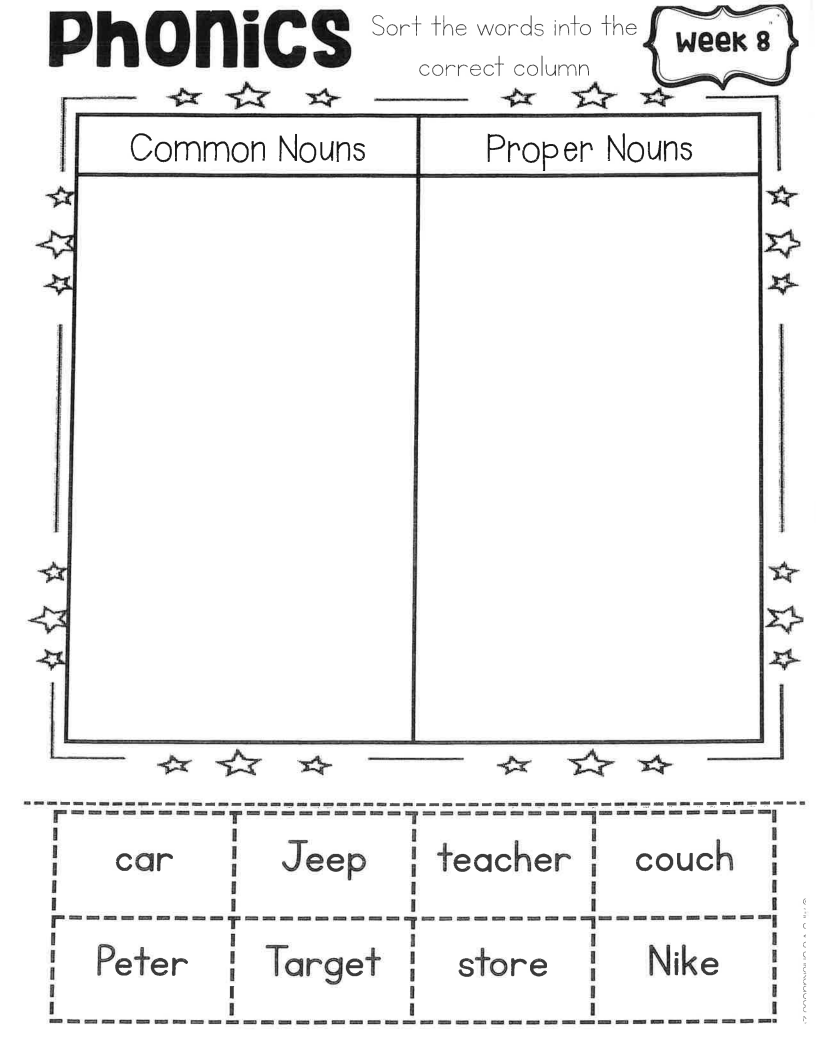
Fill in the blank with any adjective that would make the sentence complete

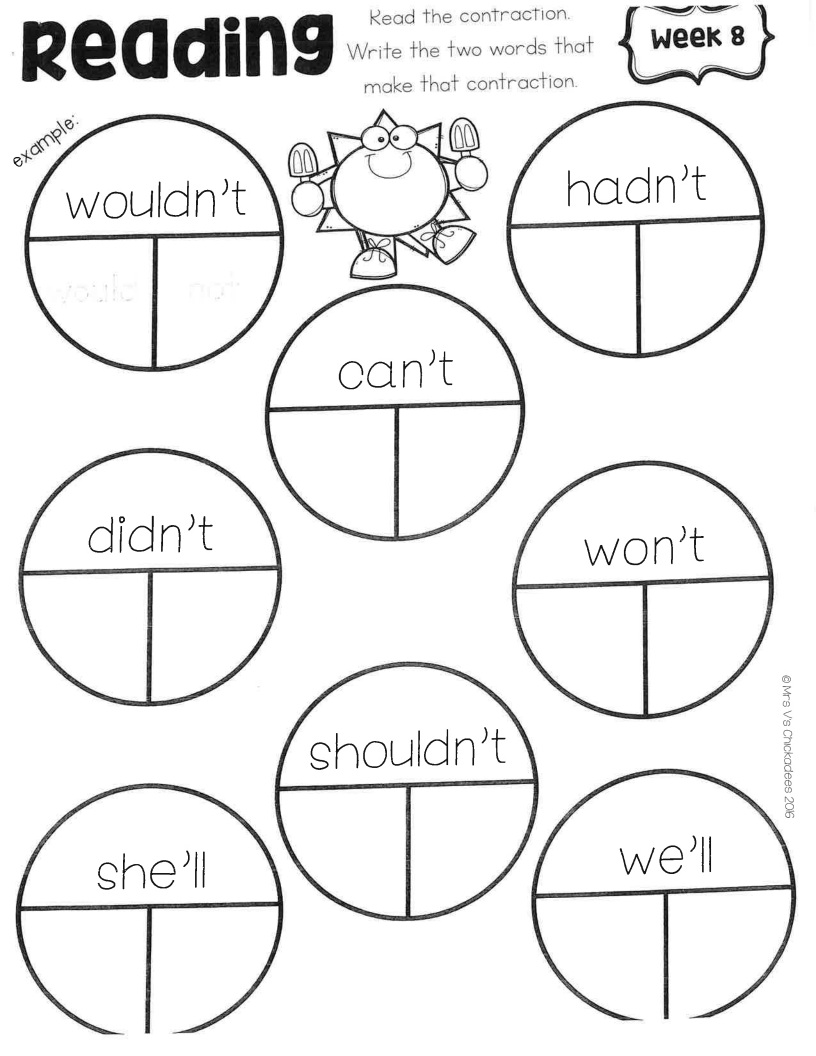


	the sentence complete)
000	000000000000000000000000000000000000000	
0000	1. Nico was outside playing with his new \$)
00	skateboard.	!
0000	0)
0	2. Nevaeh sat on the park bench while she ate her)
000	ice cream cone!	•
000		>
0000	3. The weather is so today.	>
000		3
000	4. Savannah saw a butterfly flying in her	
0		
000		0000
000	5. Ryan caught a fish while fishing with	
000	nis granapa.	O O O
50	5. Ryan caught a fish while fishing with his grandpa.	o es ∠

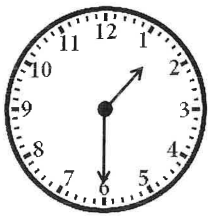


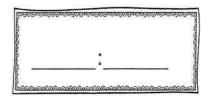


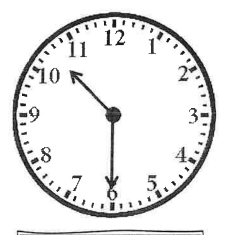




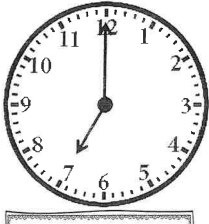
MQ+h

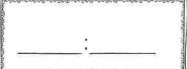




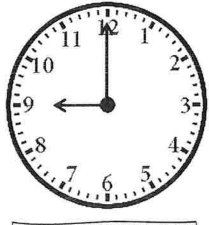


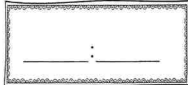


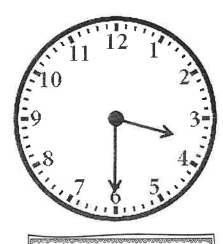


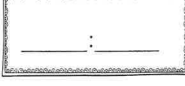


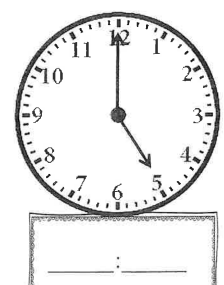
Kead the clock. Write the time.

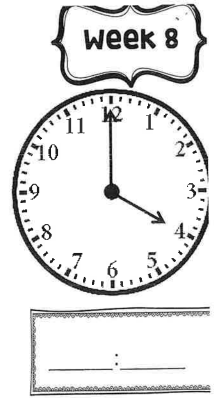


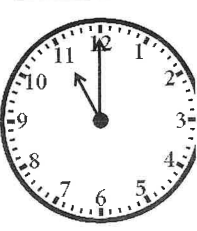


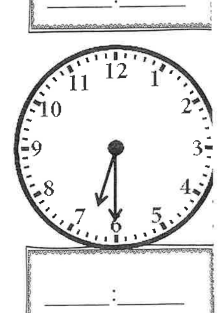














A 1	
Name	

Superkids Memory Word Tracker Highlight each word as student meets mastery.

Unit 1:	Unit 2:	Unit 3:	Unit 4:	Unit 5:	Unit 6:	Unit 7:	Unit 8:
I	where	do	look	there	only	oh	would
my	what	have	your	from	out	any	could
she	why	show	are	be	here	day	some
her	when	how	the	we	said	good	one
he	which	me	was	or	you	very	new
his	who	a	for	to	of	want	were

Unit 9:	Unit 10:	Unit 11:	Unit 12:	Unit 13:	Unit 14:	Unit 15:	Unit 16:
boy	down	their	come	cold	kind	warm	live
girl	too	now	coming	know	buy	walk	eight
about	work	always	they	does	find	give	old
over	many	been	our	laugh	right	once	hold
before	first	because	put	both	wash	done	write
two				again	light		
four				Sunday 20	n	-	

© Rebecca Seeley 2019

	·

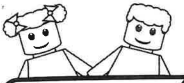
Addition Chart

	One Two					(Three				(Four							
_		1		2	1	+	2	=	3	1	+	3	=	4	1	+	4	=	5
1	+	1	=	2			2			2	+	3	=	5	2	+	4	=	6
2	+	1	=	3	2	+	2	=	4	2		_			3	+	1	=	7
3	+	1	=	4	3	+	2	=	5	3	+	3	=	6			4	_	8
4	+	1	=	5	4	+	2	=	6	4	+	3	=	/	4	+	4	=	0
5	i	1	=	6	5	+	2	=	7	5	+	3	=	8	5	+	4	=	9
_	T .	1		7	6	+	2	=	8	6	+	3	=	9	6	+	4	=	10
6	+	1	=	_	7	ì	2		9	7	+	3	=	10	7	+	4	=	11
7	+	1	=	8	/	+	2	=	_	′		_	_	11	8	+	4	=	12
8	+	1	=	9	8	+	2	=	10	8	+	3	=				•	_	13
9	+	1	=	10	9	+	2	=	11	9	+	3	=	12	9	+	4	_	
10	+	1	=	11	10	+	2	=	12	10	+	3	=	13	10	+	4	=	14

_		Fiv	Δ	(Six	K	(Seven				(Eight				
		1 10	_				_		7	1	+	7	=	8	1	+	8	=	9
1	+	5	=	6	1	+	6	=	/			7		- 1	2	+	8	=	10
2	+	5	=	7	2	+	6	=	8	2	+	/	=	9					11
3	+	5	=	8	3	+	6	=	9	3	+	7	=	10	3	+	8	=	T.T.
	·		=	9	4	+	6	=	10	4	+	7	=	11	4	+	8	=	12
4	т	5		_	·		_	=	11	5	+	7	=	12	5	+	8	=	13
5	+	5	=	10	5	+	6			1		7			6	+	8	=	14
6	+	5	=	11	6	+	6	=	12	6	+	/	=	13	7	,	_	=	15
7	+	5	=	12	7	+	6	=	13	7	+	7	=	14	/	+	8	_	
Ó	+	5	=	13	8	+	6	=	14	8	+	7	=	15	8	+	8	=	16
8							-	=	15	9	+	7	=	16	9	+	8	=	17
9	+	5	=	14	9	+	6	_				7	_	17	10	+	8	=	18
10	+	5	=	15	10	+	6	=	16	10	+		=	Τ/	10	' 			

<i></i>	ſ	Vin	e	(Ter	1	(Eleven					TWEIVE					
_		E. E.					10		4.4	4	•	4.4		12	1	+	12	=	13	
1	+	9	=	10	1	+	10	=	11	1	+	11	=	12						
2	+	9	=	11	2	+	10	=	12	2	+	11	=	13	2	+	12	=	14	
					3	+	10	=	13	3	+	11	=	14	3	+	12	=	15	
3	+	9	=	12										- 1	4	+	12	=	16	
4	+	9	=	13	4	+	10	=	14	4	+	11	=	15						
5	+	9	=	14	5	+	10	=	15	5	+	11	=	16	5	+	12	=	17	
		_			6	÷	10	=	16	6	+	11	=	17	6	+	12	=	18	
6	+	9	=	15						7			_	18	7	+	12	=	19	
7	+	9	=	16	7	+	10	=	17	/	+	11	=		, í					
8	+	9	=	17	8	+	10	=	18	8	+	11	=	19	8	+	12	=	20	
		_			9	+	10	=	19	9	+	11	=	20	9	+	12	=	21	
9	+	9		18									_	21	10	+	12	=	22	
10	+	9	=	19	10	+	10	=	20	10	+	11	=	Z I	7	•				
0				92					4							-		0.00	- A 15 - 20CV	

©2017 Nike Anderson's Classroom



Subtraction Chart

Λ)	\times		Λ						Three Four									
		One	9	(Tw	0	(Three (ou		-1	
1	_	1	=	0	2	_	2	=	0	3	-	3	=	0	4	-	4	=	0
2	_	1	=	1	3	_	2	=	1	4	_	3	=	1	5	-	4	=	1
3	-	1	=	2	4	_	2	=	2	5	-	3	=	2	6	-	4	=	2
4	_	1	=	3	5	-	2	=	3	6	-	3	=	3	7	-	4	=	3
5	_	1	=	4	6	_	2	=	4	7	_	3	=	4	8	-	4	=	4
6	_	1	=	5	7	-	2	=	5	8	~	3	=	5	9	-	4	=	5
7	-	1	=	6	8	-	2	=	6	9	-	3	=	6	10	-	4	=	6
8	_	1	=	7	9	-	2	=	7	10	-	3	=	7	11	-	4	=	7
9	-	1	=	8	10	-	2	=	8	11	-	3	=	8	12	-	4	=	8
10	-	1	=	9	11	-	2	=	9	12	-	3	=	9	13	-	4	=	9
_		Fiv		7	_		Six	<	(9	Seve	en	(E	igh	nt	
_		5	_			_	6	-	0	7	_	7	=	0	8	-	8	=	0
5	_	5	=	0	6	_	6	=	1	8	_	7	=	1	9	-	8	=	1
6 7	_	5	=	1 2	8	_	6	=	2	9	_	7	=	2	10	-	8	=	2
8	_	5	=	3	9	_	6	=	3	10	_	7	=	3	11	-	8	=	3
9	_	5	=	4	10	_	6	=	4	11	_	7	=	4	12	-	8	=	4
10	_	5	=	5	11	_	6	=	5	12	_	7	=	5	13	-	8	=	5
11	_	5	=	6	12	_	6	=	6	13	_	7	=	6	14	-	8	=	6
12	_	5	=	7	13	_	6	=	7	14	_	7	=	7	15	-	8	=	7
13	_	5	=	8	14	_	6	=	8	15	-	7	=	8	16	-	8	=	8
14	-	5	=	9	15	-	6	=	9	16	-	7	=	9	17	-	8	=	9
		Nin	ρ	7			Te	n			E	lev	en			Tı	wel	ve	
_					10			=	0	11	_	11	=	0	12	-	12	=	0
9	-	9	=	0	10	-	10	=	1	12	_	11	=	1	13	-	12	=	1
10	-	9	=	1	11	-	10	=	2	13	_	11	=	2	14	-	12		2
11	-	9	=	2	12	-	10	=	3	14	_	11	=	3	15	-	12		3
12	-	9	=	3	13	a	10	=	4	15	_	11	=	4	16	_	12		4
13	-	9	=	4	14	-	10	=	5	16	_	11	=	5	17	_	12		5
14	-	9	=	5	15	-	10	=	6	17	_	11	=	6	18	-	12		6
15	-	9		6 7	16	-	10	=	7	18	_	11	=	7	19	-	12		7
16	-	9	=		17	-	10	=	8	19	_	11	=	8	20	-	12		8
17	-	9	=	8 9	18	-	10	=	9	20		11	=	9	21	-	12		9
18	-	9	_	9	19	-	10	_	3	20	_	тт						-	

©2017 Nike Anderson's Classroom

	z.	
	u u	