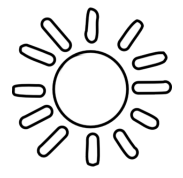
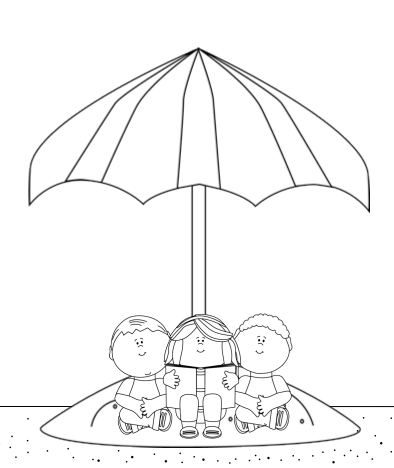
SUMMER PACKET

Incoming 3rd Grade

Miami Beach Fienberg Fisher K-8





Name:

ı	Mark	the	word	that	has	the	same	vowe	
	sound	das	hound	/.					

- (A) brown (B) would (C) boat

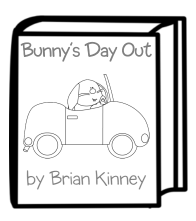
- (A) crest (B) chase (C) ship

- (A) ant (B) ten
- (C) find

Abdul went home he was sick.

- (A) always (B) why (C) because



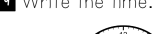


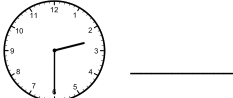
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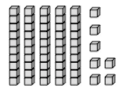
6 What is the value of the underlined digit?; 9 Write the time.

- \bigcirc 9
- (B) 90





7 Write the number of blocks as tens and ones.



____ones

Diego buys 13 stamps. He uses 4 of the stamps. How many stamps does he have left?

8

Answer: _____

- I Mark the word that rhymes with bear.
 - (A) near
- **B** here
- (c) chair

2 Mark the word that rhymes with rink.

- (A) pink
- B bring © trick

- 3 Mark the word that rhymes with flag.
 - (A) laugh
- (B) bag (C) have

Look at each pair of homophones. Draw a line from each picture to its matching word.





•ferry



fairy





bare



bear

6 Find the pattern. Write the missing numbers.

60, 70, _____,90, 100, _____,120

7 What is the name of the shape?



- (A) triangle
- (B) pentagon
- © hexagon

8

Write how much money in all.







Use >, <, or, = to fill in each circle.

Circle	the	base	word	in	each	word.

powerful

cloudy

Read the first sentence. Then write the underlined verb in past tense to complete the second sentence.

retake

4 Ashley and Noel walk through the library.

² Circle the suffix in each word.

joyful planted listener

Ashley and Noel _____ through the library.

³ Circle the prefix in each word.

dislike unkind unable My dad _____ hamburgers.

5 My dad grills hamburgers.

6 Write the missing number in each box.

9 Write the numbers in order from least to greatest.

87	78	64	90
, J	$\begin{bmatrix} & & & & & & & & & & & & & & & & & & &$][` ']	'`

7 Chang buys a book for \$3 and a toy car for \$4.

How much did he spend?

If he paid with \$20, how much change will he get back?

 $\frac{3}{4}$ of the rectangle.

■ Draw a line to match the two words to its contraction.

do not •

• she'll

we are •

don't

she will.

•we're

2 Write the contraction on the line for each set of words.

I am = ____

we have =

4 Complete the sentence by marking the word that is spelled correctly.

We try our best.

(A) allways (B) always (C) alway

5 Write the plural form of the given word.





zebra

- 3 Rewrite the sentence with correct capitalization, spelling, and punctuation.

my aunt is visiting for thanksgiving

6 Write the number of vertices of a rectangular prism.



__vertices

q Caillou draws one tally mark for each rabbit he sees at the park. Look at his tally marks. Write the number of rabbits he sees.



7 Skip count to write the total number of strawberries.









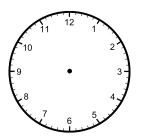


____strawberries

8



10 Draw clock hands to show 11:45.



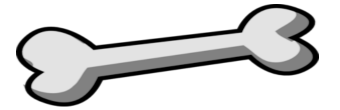
The Greedy Dog

One day, Dog walked through the woods to look for food. It must have been his lucky day because he found a big bone. Dog quickly grabbed it and said to himself, "I'm going to have the best dinner all to myself!"

Dog raced through the woods back towards his house. On his way, Little Dog stopped him to see if she could have a bite of his bone. Dog replied, "No way! I'm very hungry and need to eat this bone all by myself!" Little Dog walked away slowly with her head down.

Dog ran past many trees and jumped over several rocks. Soon Dog came to a bridge that crossed over a calm river. He stood on the bridge and looked down into the water. There he saw a dog with an even larger bone! He thought, "Now I'll have *two* bones for dinner!"

He tried to get the bone he saw in the water. When he opened his mouth to grab it, Dog's bone fell into the water. He watched his bone go down the river. Now Dog was all wet and had nothing to eat for dinner.



Read <i>The Greedy Dog</i> . Then mark the best	answer for each question.		
What is the setting of the story? (A) at the park	How does Dog lose his dinner? (A) He hurt his paw.		
B in the woods	B He drops his bone in the river.		
©in dog's house	©He doesn't have any friends.		
 Who is the main character in the story? A bone B Little Dog Dog 	What does Dog see that causes him to lose his dinner? Write your answer using complete sentences.		
Why won't Dog share his bone with Little Dog? A He wants the bone all to himself. B Little Dog is mean to him. C He doesn't have time to stop.			
6 Melanie finds I dime, 3 nickels and I penny under the couch cushions. How much money does she find in all?	Use the picture graph to answer #9 and #10. Favorite Ice Cream Flavor Vanilla Chocolate Strawberry = 2 children		
Answer:	How many children chose strawberry?		
7 10 more than 37 is			
10 less than 37 is	 		
8	How many more children chose vanilla than chocolate?		
12 - 9 = 8 + 6 =			

Name:

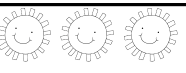
Listen to the Passage







All About S'mores!



They're **chocolatey.** They're **gooey**. They're toasty and tasty! No camping trip would be complete without them. You guessed it! They're s'mores!

S'mores are an all-time favorite summer camp **treat**. They're easy and fun to make. In fact, all you need to make s'mores is three ingredients: graham crackers, **marshmallows** and chocolate.

It's not clear who invented s'mores but it became popular with Girl Scouts in the 1920s. It is believed that during **camping** trips, girl scouts would shout, "Give me some more!"

That's probably how the name s'mores came about!

	•					
Word Work Draw a picture of each key word from the reading passage.						
chocolate	gooey	treat	marshmallow	camping		

Comprehension

How did s'mores get their name?

Have you ever made s'mores? How did they taste?

Name:

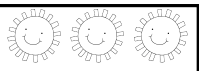








King of Crabs



They may have a cute or even yummy sounding name, but don't be fooled. Coconut crabs are anything but cute. In fact, they are some of the strongest and largest crabs out there! A fully grown coconut crab can weigh about 9 pounds. That's about as heavy as a small dog!

Coconut crabs get their name from their love of eating coconuts. They use their incredibly strong claws to tear open coconut shells.

While coconut crabs do love coconuts, they also

like to eat many kinds of **plants** and even animals. They have been known to **feast** on small animals and even each other. That's right! Coconut crabs even eat other crabs if they are really hungry!

Word Work Draw a picture of each key word from the reading passage.					
coconut	claws	shell	plants	feast	

Comprehension

What do coconut crabs like to eat?

What would you do if you ever saw a coconut crab?

Name:

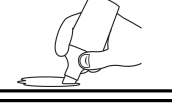
Listen to the Passage



Read Out Loud



Highlight New Words



Summer Here, Winter There



You might be enjoying some fantastic summer weather right now. Somebody on the other side of the world, however, is probably trying to stay warm. Not all of the world share the same **seasons**. That's because the Earth has a Northern and Southern hemisphere. They are the **top** and **bottom** parts of the Earth.

North America and Europe are both in the Northern hemisphere. Countries like Australia fall in the Southern hemisphere. An interesting fact is that Australians celebrate Christmas when it is summer in their country. In fact, Santa Claus there is often spotted wearing shorts!



Word Work	Draw a picture of each key word from the reading passage.				
seasons	top	bottom	country	Christmas	
	· ·		•		

Comprehension

Why do people in Australia celebrate Christmas in summer?

What do you think would be different about Christmas in Australia?

Name_____Date____

<u>Directions</u>: Solve the following word problems. Show your work below each problem.

Alison baked 38 chocolate chip cookies for her birthday party. Johnathan baked 29 chocolate chip cookies for his birthday party. How many more cookies did Alison bake than Johnathan?

Rasmus had some strawberries. Then he went berry picking and picked 64 more. Now he has 89 strawberries. How many strawberries did Rasmus first have?

Mrs. Barnes has 78 pairs of shoes. Mr. Thomas has 22 pairs of shoes. How many fewer pairs of shoes does Mr. Thomas have than Mrs. Barnes?



Michelle had 92 crayons in her coloring box. She gave 48 crayons to her sister. How many crayons does Michelle have now?

Multiplication Facts Reference Sheet

1 x 1 = 1	$2 \times 1 = 2$	$3 \times 1 = 3$	$4 \times 1 = 4$	$5 \times 1 = 5$	$6 \times 1 = 6$
1 x 2 = 2	$2 \times 2 = 4$	$3 \times 2 = 6$	$4 \times 2 = 8$	$5 \times 2 = 10$	$6 \times 2 = 12$
1 x 3 = 3	$2 \times 3 = 6$	$3 \times 3 = 9$	$4 \times 3 = 12$	$5 \times 3 = 15$	$6 \times 3 = 18$
1 x 4 = 4	$2 \times 4 = 8$	$3 \times 4 = 12$	$4 \times 4 = 16$	$5 \times 4 = 20$	$6 \times 4 = 24$
1 x 5 = 5	$2 \times 5 = 10$	$3 \times 5 = 15$	$4 \times 5 = 20$	$5 \times 5 = 25$	$6 \times 5 = 30$
1 x 6 = 6	$2 \times 6 = 12$	$3 \times 6 = 18$	$4 \times 6 = 24$	$5 \times 6 = 30$	$6 \times 6 = 36$
1 x 7 = 7	$2 \times 7 = 14$	$3 \times 7 = 21$	$4 \times 7 = 28$	$5 \times 7 = 35$	$6 \times 7 = 42$
1 x 8 = 8	$2 \times 8 = 16$	$3 \times 8 = 24$	$4 \times 8 = 32$	$5 \times 8 = 40$	$6 \times 8 = 48$
1 x 9 = 9	$2 \times 9 = 18$	$3 \times 9 = 27$	$4 \times 9 = 36$	$5 \times 9 = 45$	$6 \times 9 = 54$
1 x 10 = 10	$2 \times 10 = 20$	$3 \times 10 = 30$	$4 \times 10 = 40$	$5 \times 10 = 50$	$6 \times 10 = 60$
1 x 11 = 11	$2 \times 11 = 22$	$3 \times 11 = 33$	$4 \times 11 = 44$	5 x 11 = 55	$6 \times 11 = 66$
1 x 12 = 12	$2 \times 12 = 24$	$3 \times 12 = 36$	$4 \times 12 = 48$	$5 \times 12 = 60$	$6 \times 12 = 72$
7 x 1 = 7	8 x 1 = 8	$9 \times 1 = 9$	$10 \times 1 = 10$	11 x 1 = 11	12 x 1 = 12
7 x 2 = 14	$8 \times 2 = 16$	$9 \times 2 = 18$	$10 \times 2 = 20$	$11 \times 2 = 22$	$12 \times 2 = 24$
7 x 3 = 21	$8 \times 3 = 24$	$9 \times 3 = 27$	$10 \times 3 = 30$	$11 \times 3 = 33$	$12 \times 3 = 36$
7 x 4 = 28	$8 \times 4 = 32$	$9 \times 4 = 36$	$10 \times 4 = 40$	$11 \times 4 = 44$	$12 \times 4 = 48$
7 x 5 = 35	$8 \times 5 = 40$	$9 \times 5 = 45$	$10 \times 5 = 50$	$11 \times 5 = 55$	$12 \times 5 = 60$
7 x 6 = 42	$8 \times 6 = 48$	$9 \times 6 = 54$	$10 \times 6 = 60$	$11 \times 6 = 66$	$12 \times 6 = 72$
7 x 7 = 49	$8 \times 7 = 56$	$9 \times 7 = 63$	$10 \times 7 = 70$	$11 \times 7 = 77$	$12 \times 7 = 84$
7 x 8 = 56	$8 \times 8 = 64$	$9 \times 8 = 72$	$10 \times 8 = 80$	11 x 8 = 88	$12 \times 8 = 96$
7 x 9 = 63	$8 \times 9 = 72$	$9 \times 9 = 81$	$10 \times 9 = 90$	$11 \times 9 = 99$	12 x 9 = 108
7 x 10 = 70	$8 \times 10 = 80$	$9 \times 10 = 90$	$10 \times 10 = 100$	$11 \times 10 = 110$	12 x 10 = 120
7 x 11 = 77	8 x 11 = 88	9 x 11 = 99	10 x 11 = 110	11 x 11 = 121	12 x 11 = 132
7 x 12 = 84	8 x 12 = 96	$9 \times 12 = 108$	$10 \times 12 = 120$	$11 \times 12 = 132$	12 x 12 = 144