

-Mrs. Downing

Student Name:	Entering Fourth Grade
Dear Parents,	
We are so proud of the academic growth our students they have done! The "summer slide," or summer learn We want our students to enjoy their summer while, at progress they made during the school year.	ing loss, is a real issue that can affect your child.
Attached is a packet of practice skill pages. Students neake the AR test. Students need to complete SEVEN R the suggested pacing guide is not a requirement for contone to fending off the "summer slide" than trying to compend of the summer. Continued reading and math practice comprehension.	eflex green lights for the summer, as well. Though empletion, spaced practice is much more beneficial lete all the work in a short period of time at the
Accelerated Reader (AR) will be open for the summer the summer is one of the most important activities you students are reading books on their level and not chook Below are the recommended book levels for your child arbookfind.com.	u can do with your child. It is important that osing books that are too easy or way too hard.
o AR Login:	naissance-go.com/welcomeportal/211290 e (i.e. John Smith = john.smith)
Recommended Book Levels:	
Students are required to complete their summer wo and take the AR test, and get seven Reflex Math gre the first week of school and will count as the studen	en lights. These assignments will be due during
Summer Challenge (Optional): Complete all of thes receive a prize when we return to school!	e additional "above and beyond" activities to
Read a: Biography: Guardian's initials Poetry Book: Guardian's initials Magazine: Guardian's initials Nonfiction book: Guardian's initials	Date _ Date Date
Fiction book: Guardian's initials	Date
God bless, and have a wonderful summer! I can't wait	to see you in August!



Flex Fourth Grade Summer Practice Packet Suggested Pacing

- o First week of June: Read Tales of a Fourth Grade Nothing and math packet pages 1-2
- Second week of June: Read Tales of a Fourth Grade Nothing, reading packet pages 1-5, and math packet page 3
- o Third week of June: Read Tales of a Fourth Grade Nothing, reading packet pages 6-8, and math packet pages 4-5
- o Fourth week of June: Read Tales of a Fourth Grade Nothing, reading packet pages 9-12, and math packet page 6
- Second week of July: Read Tales of a Fourth Grade Nothing, reading packet pages 13-14, and math packet pages 7-8
- o Third week of July: Read Tales of a Fourth Grade Nothing, reading packet pages 15-19, and math packet page 9-10
- o Fourth week of July: Finish Tales of a Fourth Grade Nothing and take AR test, reading packet pages 20, and math packet page 11-12

***Students must get 7 green lights in Reflex Math over the summer. Color in a star each time you get a green light. (Website: https://www.reflexmath.com/)















***Students must take the AR practice test for Tales of a Fourth Grade Nothing once they finish reading it. Color in the smiley face once the practice test is taken.



Dear Parents,

Math skills fluency is vitally important to 4th grade and beyond math skills. Students have from now until the beginning of 4th grade to earn seven Reflex green lights in Reflex Math. If they have not reached this benchmark by that time, please understand that weekly math facts homework will be required in 4th grade to get them up to pace.

Feel free to add extra practice measures over the summer, such as traditional flash cards. Pull out all the flash cards that your child knows, and practice 5-7 unknown facts until your child knows them, adding in a few more new facts each week.

Your child's fact fluency can be checked in Reflex in the student or parent portal. When your child logs into Reflex, their percentage of Fluency shows up. The specific facts that your child can answer fluently can be seen on their account after they complete the initial games. When they make it to their island, click on the avatar in the bottom right corner. Then, click on the icon with four squares, which will bring up a pyramid of facts mastered.

Login information for Reflex Math can be found below. Thank you for supporting your child in this important academic milestone!

God bless, Mrs. Downing

Reflex Math Login Information

Website: https://apps.explorelearning.com/account/el/login/student

Teacher's Username: alisha.downing	
Student Username:	
Student Password:	

Other Fourth Grade Chapter Book Suggestions

Novels:

- The One and Only Bob by Katherine Applegate
- Ramona the Pest by Beverly Cleary
- <u>Frindle</u> by Andrew Clements
- The BFG by Roald Dahl
- Tale of Despereaux by Kate DiCamillo
- Shiloh by Phyllis Reynolds Naylor
- Wayside School is Falling Down by Louis Sachar
- Stuart Little by E.B. White

Series:

- Star Wars Jedi Academy by Jeffrey Brown
- Land of Stories by Chris Colfer
- The Genius Files by Dan Gutman
- The Candymakers by Wendy Mass
- Whatever After by Sarah Mlynowski
- Blast Back! by Nancy Ohlin
- I Survived by Lauren Tarshis
- Sports Titles by Matt Christopher





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Reading Packet Pages

The First Greenmarket in New York City

by ReadWorks



Where do fruits and vegetables come from? When we go to the grocery store, there are shelves of carrots, lettuce, and broccoli. All of this produce comes from farms. Sometimes those farms are very far away. Many of the grapes sold in the United States are grown in South America. The lettuce could be grown in Mexico. Trucks, ships, and planes bring food from all over the world to a grocery store near you.

But there are also farms close by. In the 1970s one man thought that we should be eating more food from local farms. His name was Barry Benepe, and he lived in New York City. New York City is the largest city in the United States-over 8 million people lived there in 2013!

Barry knew that there were tasty vegetables being grown close to New York City. But the farmers couldn't sell these vegetables to the people in the city. Grocery stores in New York bought their vegetables from far away and didn't want to buy vegetables from the nearby farms.

Barry knew there had to be a way to sell local vegetables to New Yorkers. "What if the farmers could bring the vegetables to the city themselves?" he asked. Every week, the

farmers would drive into the city and set up a market where they could sell their vegetables.

Barry took his idea to the city government. At first the city had doubts. It wasn't sure New Yorkers would care enough to buy the vegetables from local farmers instead of the grocery store. But Barry convinced the city officials, and they agreed to help. The new farmers' market was called a "Greenmarket."

The first Greenmarket in New York City opened on a Saturday in July 1976. It was very popular. On the first day, most of the farmers sold everything they had. It felt like a party. People chatted and laughed. Neighbors met each other for the first time.

The fruits and vegetables at the Greenmarket were much fresher than the fruits and vegetables at the big grocery stores. It took a lot of time for tomatoes to come to New York from Mexico-they had to cross much of a continent. But tomatoes from near the city didn't have to travel as far. The farmer could pick them on the same day. These local tomatoes were delicious.

"The success of the market is touching and smelling the fruits and vegetables," said Barry. New Yorkers agreed. They loved the Greenmarket so much that they wanted more farmers' markets. Barry worked with the city, and they made markets in other neighborhoods. By 2013, New York City had 54 farmers' markets. They were in every part of the city and on every day of the week.

Other states saw how popular the farmers' markets were and decided that they wanted to have their own markets. Soon there were farmers' markets across the country. Barry Benepe had started a trend.

Now the farmers' markets in New York City don't just sell vegetables and fruits. You can also buy meat, bread, yogurt, eggs, milk, plants, and pastries. All of the foods at the farmers' markets still come from farms that are close by. Not only does this help the farmers, it makes less pollution.

Name:	Date:
1. Where did the first Greenr	
A. Chicago	
B. Boston	`
C. New York City	••
D. San Francisco	
2. The passage describes the New York City. Which of the t	e sequence of events which led to the first Greenmarket in following is one of those events?
 A. Farmers' markets in Ne vegetables. 	w York City began selling other foods besides fruits and
B. Barry Benepe convince market.	d New York City government to help establish a farmers'
C. Farmers' markets were the farmers' markets in New	opened across the country after other states saw how popular work were.
D. New Yorkers demanded	d more farmers' markets.
3. The New York City government of the text supports this con	nent was not eager to start a farmers' market. What detail
A. People chatted and laug	phed at the first Greenmarket.
	ally agreed to help Barry Benepe open the first Greenmarket.
C. The new farmers' marke	ot was called a Greenmarket.
D. The city government wa	sn't sure New Yorkers would care enough to buy the rmers instead of the grocery store.
4. What does the passage sugmarkets across the country?	gest about Benepe's role in the spread of farmers'
A. Benepe's role was impor	tant because he helped other states open farmers' markets.
B. Benepe's role was impor	tant because he started the trend of farmers' markets.
C. Benepe's role was not in state.	nportant because he only helped open Greenmarkets in one
D. Benepe's role was not im	portant because he was unable to influence the New York

City government to open a farmers' market.

- 5. What is this passage mainly about?
 - A. why people like fresh vegetables
 - B. how farmers' markets got established in New York City
 - C. how to have a farm near New York City
 - D. what Barry Benepe did for a living
- 6. Read the following sentences from the passage: "It took a lot of time for tomatoes to come to New York from Mexico-they had to cross an entire continent. But tomatoes from near the city didn't have to travel as far. The farmer could pick them on the same day. These local tomatoes were delicious."

As used in the passage, what does the word "local" mean?

- A. nearby
- B. country
- C. unripe
- D. far away
- 7. Choose the answer that best completes the sentence below.

All the food, _____ vegetables, fruit, eggs, meat, and milk, sold at farmers' markets in New York City comes from a local farm.

- A. consequently
- B. except
- C. such as
- D. however

Barry Benepe was passionate about his ide York City. What evidence from the text suppor		market in New
	• .	
Explain at least two differences between the store and the fruits and vegetables sold at the	Greenmarket.	:
	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·		, <u>, , , , , , , , , , , , , , , , , , </u>
•		
10. Explain whether one should support the sp rom the text to support your answer.	read of farmers' marke	ts. Use evidence
	•	



Sentence Correcting: Incomplete and Run-Ons



Name:		Date:
	Run-On Sentences	5
run-on sentences are o	called 'fused sentences' be	ing punctuation. Sometimes ecause they are made up of ed, or connected, without
Ę	Example: I am a frog I can	talk.
	ce, you can separate the f Example: I am a frog. I car	used sentences with a period n talk.
E	nction, like and or but, wi Example: am a frog, but I can talk. am a frog, and I can talk.	
Fix the run-on senter	nces by adding punctuation or	r a conjunction with a comma.
I. Milo hates to take a shower	his dad encourages him to s	mell clean.
. Eli is on his tablet he's addic	ted to video games.	
	e laundry Byron finds it sooth	ning.
!. Jennifer goes paddle boardii	ng whenever she can she we	ars board shorts.
. Nobody let the cat in he was	super cranky.	

6. The train was late I missed my train.



Another Crazy Summer Story



Name:		Date:_	
Fill in this story with names of y with a fantastically original story	our summer friends and t . You never know; somed	the correct parts of sp ay this experience cou	eech to come up Ild happen to you!
Soon after school was out,		and	
	(Name 1)	(Name 2)
had plans to	(verb)	on their summer v	acation.
	packed their		
(Name 1)		(noun)	
and	packed their		and they
(Name 2) were off!	,	(noun)	since civicy
	thought it migh	nt be a good idea to	
(Name 2)			
(verb)	out(Name 1	had a	another idea.
"Who would want to do that, when w	we could		3 0
		(verb)	•
X	peamed. Along their way,		74
(Name 1)		(Name 2	
noticed a whole	of		It made
(noun)		(noun)	
(Name 2)	_a little ne <i>r</i> vous.		
	suggested they		and
(Name 1)		(verb)	anu anu
	•		_



Getting Possessive with Apostrophes

7	MA	and a second
(}	: 3	=)
_		1

Name:	Date:
9, 4	



Let's learn about how apostrophes show the correct possessive form of a noun. Apostrophes are added to the end of a singular or plural noun to show possession.

Here are some examples:



singular:	girl + 's	= girl's
plural:	girls +'	= girls'

Add apostrophes to show the correct possessive form of the nouns.

It was Ms. Trevett birthday and everyone wanted a piece of her pizza.
 The class patience was wearing thin.
 Most of all, the boys appetites seemed to show through their enthusiasm.
 The students surprise party took place at lunch period.
 Someone said, "I see Ms. Trevett coming, but her shoes straps have come loose!"
 Everyone crouched quietly as the substitute break was almost over.
 "Can I have some of this pizza toppings?" someone asked.
 The doorknob turned and everyone energy exploded with love and appreciation.

Write a sentence using the correct possessive form of each noun.

1.	Principal Rees	
2.	Mr. Roos	
3.	Clarisse	TO THE PARTY AND ADDRESS OF THE PARTY AND ADDR
4.	Travis	8

Fireflies in the Garden

By Robert Lee Frost

Here come real stars to fill the upper skies,
And here on earth come emulating flies,
That though they never equal stars in size,
(And they were never really stars at heart)

Achieve at times a very star-like start.

Only, of course, they can't sustain the part.

ReadWorks.org	5 m	والمراجعة	***************************************	Fireflies in the Garden
Name:	the state of the s	Da	te:	
1. What kind of insect is this poer	m about?			
A) dragonfliesB) firefliesC) grasshoppersD) ants				
2. What does the poet compare a	ind contrast fireflies	with in this po	em?	·
A) stars B) planets		. %		
C) comets D) planes		•		
3. Read these lines from the poen	n:			
And here on earth come emulatin	g files,			
That though they never equal star	's in size,			•
(And they were never really stars	at heart)	•		

What can you conclude from these lines?

Only, of course, they can't sustain the part.

Achieve at times a very star-like start.

- A) The fireflies cannot act like they are stars for very long.
- B) The fireflies do not want to be like stars.
- C) The fireflies are able to shine brightly like stars without ever stopping.
- D) The fireflies can grow to be the same size as stars.

4. Read these lines from the poem:

That though they never equal stars in size, (And they were never really stars at heart) Achieve at times a very star-like start.

Only, of course, they can't sustain the part.

Why might the poet have included the phrase "of course" in the last line?

- A) to show that the poet does not really know much about fireflies
- B) to show that the poet thought the fireflies would be able to sustain the part
- C) to show that the poet wishes that fireflies could sustain the part
- D) to show that the poet is not surprised that fireflies cannot sustain the part
- 5. What is the main idea of this poem?
 - A) Although stars are larger in size, fireflies are more beautiful than stars.
 - B) Fireflies live in the garden, while stars appear in the sky.
 - C) Fireflies can seem very star-like, but only for a short time.
 - D) Fireflies and stars are both interesting things to study.
- 6. Read these lines from the poem:

And here on earth come emulating files,
That though they never equal stars in size,
(And they were never really stars at heart)
Achieve at times a very star-like start.

Why might the poet have chosen to use the word "achieve" in the last of these lines?

- A) to make it seem like fireflies do not want to look like stars
- B) to make it seem like fireflies sometimes look like stars by accident
- C) to make it seem like fireflies are very intelligent insects
- D) to make it seem like fireflies are trying and succeeding at looking like stars

ReadWorks.org	Firefiles in the Gard
7. What does the word "they" refer to throughout the poem?	
A) skies	
B) flies	
C) stars	
D) parts	
3. What are two ways that the poet contrasts flies and stars in this poem?	
. In what way are flies similar to stars, based on the poem?	
	The state of the s
O. "Emulating" means imitating, or trying to be like something else. Why a alied firefiles "emulating flies" in this poem? Use evidence from the text t	might the noet have



Another Crazy Summer Story



Name:		Date:	
Fill in this story with names of your summe with a fantastically original story. You never	r friends and the corr know; someday this e	ect parts of speech experience could h	n to come up appen to you!
After a while it was time to stop for a meal			<u> </u>
	(N	ame 2)	
thought they might want to stop at			to
	(noun)	
and		Vacation is	the
(verb)	(verb)		
time for(verb)	, and	(Name 1)	_ wanted to
have the best time ever! So		su	agastad thay
	(Name 1)	50	ggested triey
and th	at was that.		and
(verb)		(Name 1)	
thoroughly e	enjoyed their		
(Name 2)	(noun)		
It was day one of the rost of their			
It was day one, of the rest of their	(adjective)	sum	mer vacation!



Name:__

More Punctuation and Capitalization



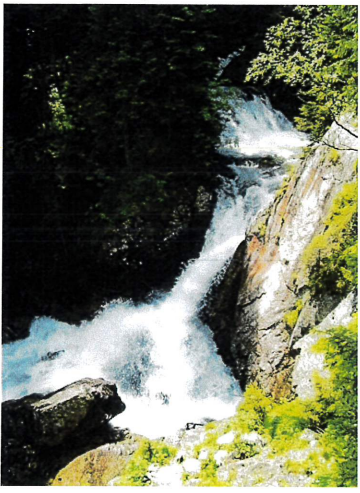
Date:____

	eview punctuation, quotations, and capitalization by adding the correct punctuation to each ntence. Include commas, periods, question marks, and quotation marks where needed.
	Thats not fair my sister cried after i snagged the last cookie. that was mine! Im not supposed to be playing the lead character cried Billy.
4.	Youre the best soprano singer we have in the show pleaded Sarah. I knew I was in the wrong store when i passed the ladies skirts i cried oh no! Who thought that was funny asked Peter when he heard about the prank.
	write each sentence with the correct punctuation. Capitalize words and add quotation marks nere needed.
1.	thats the best pizza ive ever had chimed nate.
2.	Everyone was excited except Bob who kept saying im so bored.
3.	Maybe next years dance will be even more fun barbara shouted
4.	Who's at the door? asked my dad.
#-	
5.	Im not sure im going to like this said sheila as we lined up for the ride
-	

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	***************************************	Andrew 4	 ***	
			·	

The Big Hike

by ReadWorks



Tamara opened her eyes and jumped out of bed. Most days she hated getting up early. But today was different. Today Tamara was wide awake and excited. Today her family was going on a hike. This was Tamara's first hike. She pulled on her new shoes and tied the laces. Tamara's mother had bought the new shoes just for the hike. They were brown boots. The bottom of the boots was made of rubber and had curves to help Tamara walk on rocky ground. Tamara put on pants, a shirt, and a big jacket. She was ready to go hiking.

"Tamara," her mother called. "Are you ready?"

"Yes, I am!" Tamara said.

Tamara ran down the stairs. Her mother and older brother James were there at the bottom.

They were all wearing new boots like Tamara's. James was hopping up and down impatiently. Everyone was ready for the hike.

Tamara's family got into the car. They drove for two hours until they were far away from the city. Once they left the city and the suburbs, there weren't many buildings beside the road. Instead there were trees and fields. Tamara saw herds of cows chewing on grass. The road climbed up. They were driving into the mountains. Tamara rolled down her window. The air was cool, and she liked it. It smelled like leaves and flowers. Soon, Tamara's mother parked the car.

"Are we here? Is this the hike?" asked Tamara.

"Yes," said James. "See that trail? That's where we'll start hiking." James had hiked this trail before, and it was one of his favorites.

Tamara looked at the trail. It was a dirt path and went into the forest. Tall trees and tiny flowers lined both sides of the path. Tamara, her mother, and her brother began to walk. Butterflies and bumblebees flew over the flowers. At first the bees made Tamara nervous, but soon she saw that they were more interested in the flowers than they were in her.

Tamara's mother talked about the other times the family had gone hiking. James talked about the time he went camping with the Boy Scouts. Tamara wanted to talk, but she felt out of breath. The trail was steep. They had been walking uphill for an hour by now. Tamara took hold of her mother's hand. "I'm tired," she said.

"Come on, Tamara," said her brother. "You can do it! You're ten years old. That's old enoughto hike."

Tamara kept going. If her brother said she could do it, Tamara knew she could. James never lied. They kept walking uphili. Tamara looked around at the plants to keep her mind off of how tired she felt. There was green everywhere. There were trees with long draping leaves that Tamara had never seen before. She saw a small and furry rabbit by the side of the trail. Tamara gasped with surprise, and the rabbit ran away at the sound.

"Look, Tamara!" her brother called suddenly. The trail had ended. Tamara and her family were at a pool at the bottom of a waterfall. Tamara looked up at the water rushing down at the fish swimming in the pool. Her mother sat on a rock at the edge of the pool and began to unpack their picnic. There were peanut butter and banana sandwiches, baby carrots, and chocolate chip cookies. Tamara took off her boots and sat on the edge of the rock. As she bit into her sandwich, she dipped her toes into the cool water. "Congratulations, Tamaral" said her mother. "You just finished your first hike!", Tamara smiled. She decided that she liked hiking.

Name:	Date:
1. In the story, Tamara go	pes on her first what?
A. bike ride	
B, school trip	
C. hike	
D. camping trip	
2. While Tamara is hiking What motivates this action	up the trail, she looks around at all of the different plants.
A. Tamara wants to ke	eep her mind off of how tired she feels.
B. Tamara wants to str	udy the plants for a test at school.
C. Tamara wants to try	y to find a rabbit in the plants and bushes.
D. Tamara wants to ke	eep her mind off of how scared she is.
3. Tamara is able to experpassage best supports this	rience new things on the hike. What information from the s conclusion?
A. Tamara's mother tal	lks about the other times the family has gone hiking.
B. Tamara hikes on a t	trall that is far away from the city where she lives.
C. Tamara and her fan	nily end up at a pool at the bottom of a waterfall.
D. Tamara sees trees	with long draping leaves she has never seen before.
	ences: "If her brother said she could do it, Tamara knew she Based on this information, how does Tamara feel about her
A. Tamara dislikes her	brother.
B. Tamara trusts her br	other.
C. Tamara thinks her b	rother is cool.
D. Tamara doesn't trus	t her brother.

5. What is this st	ory mostly abo	out?				•
A. Tamara se	ees a rabbit on t	the trail.				
B. Tamara ha	as a picnic with	her family.				
C, Tamara g	oes on her first	hike.				
D. Tamara se	ees a waterfall a	and a pool.				
6. Read the follow trail. Tamara gas	ving sentences ped with surpri	s: "She saw a ise, and the r	small and abbit ran a	furry rab way at th	bit by the side of t e sound."	the
As used in this se	entence, what c	does the word	d "gasped "	' most ne	arly mean?	
A. took in and	l let out a long b	oreath to show	/ boredom			
B. said somet	thing quietly so t	that_only_one_	person-wou	ıld-hear	· · ·	
	thing very loudly					
	n suddenly and I			e or shoc	k	
7. Choose the ans	wer that best o	completes the	e sentence	below.		
Tamara gets tired	after hiking for	r an hour,	she ke	eps hikin	g anyway.	
A. but		. *		•		
B. so						
C. after		7				
D. like				•		
8. How does Tama	ara feel when s	she wakes up	?			
	1	•	•			
Constitution of the Association			//	7. V.		·
	•			,		7.0
			, <u></u>			

ReadWorks"	The Big Hike - Comprehension Quest
Most days Tamara hates getting up early, feel differently today?	but today is different. Why does Tamara
10. The multiply elected of the good of the	ge that Tamara "decided that she liked
	ICIO TRIOTI L'OMICEO "CICACIDACI ANAL ANAL IVI. IL I



Sentence Correcting: Incomplete and Run-Ons



Name:	Date:
	Incomplete Sentences
A complete sentence has a supredicate (what the subject do	abject (the person, place, or thing that the sentence is about) and a does or is). The subject is a noun and the predicate is a phrase that
Example:(Mr. Morton walked down the street. subject predicate
Identify the subject and predicate	e in each sentence. Circle the subject and underline the predicate.
1. Blythe always wears a black ski	rt on Tuesday.
2. Tomorrow, Elaine's birthday pa	rty will be at the bowling alley.
3. There's no way Tatum is playing	g on the softball team.
4. Graham wants to go skiing with	the rest of us.
5. Ivan bought a new pair of ten p	ound barbells.
An incomplete Example: Walke	sentence is missing a subject or predicate. ed down the street.
ix the incomplete sentences by ad xample: He walked down the stree	lding a subject or predicate.
l. Peeled all the potatoes	
. Came crashing down	
. Не	
. Didn't mean to do it	
Everyone in San Mateo	





Packet Pages

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Numbers & Operations in Base 10 3.N	BT.I
NameDate	
Rounding Numbers	S
Round the Round the Following number to the nearest 10.	
to the nearest 10. To the nearest 10. 652	00.
4. Sound the Round the	
following number to the nearest 10. 242 following number to the nearest 100. 799	
6. Place 360 on the number line below. 7. Place 880 on the number line belo	w.
300 400 800 90	L
Is 360 closer to 300 or 400? Is 880 closer to 800 or 900?	I
8. Place 694 on the number line below. 9. Place 258 on the number line below.	ow.
690 700 250 2	<u>1</u>
Is 694 closer to 690 or 700? Is 258 closer to 250 or 260?	-
10. A three digit number has the digits 2, 5, and 7. When rounded to the nearest hundred, it rounds to 800. What is the number?	

3.NBT.2

Name.

Date



I. Find the sum.	2. Find the difference.	3. Find the missing number.
72	62	57
+ 29	- 38	+-
		82

4. Find the sum.	5. Find the difference.	6. Find the missing number.
36 + 73	3 4 7 - 262	423 + 705

- 7. Jesse scored 486 points on a video game. April scored 182 points. How many more points did Jesse score than April?
- Mrs. Miller drove 278
 miles on Monday and 342
 miles on Tuesday. Write
 and solve a number
 sentence to find how far
 she drove in all.
- 9. Lanie has 225 pennies, 105 nickels, and 25 dimes. How many coins does she have in ali?

10. The table below shows items purchased for a summer pool party.

Item	Number Purchased
Bottled Water	36
Popsicles	24
Pool Toys	12

Which number sentence can be used to find how many more bottles of water than popsicles were purchased?

Operations &	Algebraic	Thinking
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3.0A.3

Name



- Matt is preparing envelopes to be mailed. It takes him 2 minutes to prepare each envelope. How long would it take <u>him to prepare 16</u> envelopes?
- 2. Eight hotdogs come in a pack. Katle used the Following number sentence to find the number of hotdogs in 7 packages.
- Scott has 56 pieces of candy to share evenly among 8 Friends. How many pieces of candy will each friend get?

- A. 18 minutes
- B. 26 minutes
- C. 30 minutes
- D. 32 minutes
- Finish the equation to show another way to find the number of hotdags in 7 packs,

8+8+8+8+8+8=

- A. 6 pieces of candy
- B. 7 pieces of candy
- C. 8 pleces of candy
- D. 9 pieces of candy

- A ladybug has 6 legs. Which equation shows the number of legs on 5 ladybugs?
- 5. Michael bought 6 video games at the store for \$42. If the price for each video game was the same, how much did he pay for each video game?

____X ____ = ____

6. Tara places 4 bowls on a table. She puts 4 scoops of ice cream in each bowl. How many scoops of ice cream does Tara place in the bowls all together?

- A. $6 \times 5 = 30$
- B. $5 \times 5 = 25$
- C. $30 \div 6 = 5$
- D. $30 \div 5 = 6$

- A. \$6
- B. \$7 C. \$8
- D. \$9

- A. 4 scoops
- B. 8 scoops
- C. 12 scoops
- D. 16 scoops

- 7. There are 36 children at a summer library program. The librarian forms 4 equal groups. Which number sentence can be used to find the number of children in each group?
- 8. Twelve people want to see a movie. If each car can hold 4 people, which equation shows how take all 12 people to the
- Jan bought 3 cans of frozen lemonade. She can make 8 cups of lemonade with each can. How many cups of lemonade can Jan make in all?

- A. 36 + 4 = ____
- B. 36-4=___
- C. 36 + 4 =____
- D. 36 x 4 = ___

- many cars are needed to movie?
- A $12 \div 4 = 3$
- B. 12+4=16
- C. 12 4 = 8
- D. $12 \times 4 = 48$

- A. Houps
- B. 21 cups
- C. 24 cups D. 27 cups

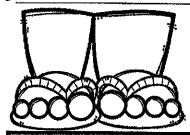
Operations	&	Algebraic	Thinking
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3.0A.8

Name

Date

TWO STED WORD PROBLEMS



- I. Callie had 13 new pens.
 She gave 2 pens to
 each of her 6 friends.
 How many pens did
 she have left?
- A. I pen B. II pens C. 12 pens D. 21 pens
- 4. Mark got \$10, \$20, \$15, and \$5 as birthday gifts. He wants to buy a game that costs \$55. How much more money does he need?

- A. \$4 B. \$5 C. \$6
- 7. A farmer fills 4
 cartons with eggs.
 Each carton holds 6
 eggs. After the
 farmer fills the
 cartons he has 3
 eggs left over. How
 many total eggs does
 the farmer have?
- A. 27 eggs C. 21 eggs B. 24 eggs D. 20 eggs

- 2. Wes and Joey each
 have 7 baseball cards.
 Ben has 5 fewer
 cards than Wes and
 Joey combined. How
 many baseball cards
 does Ben have?
- A. 2 baseball cards
 B. 5 baseball cards
 C. 9 baseball cards
 D. 10 baseball cards

- 5. Pete caught 4 fish.
 Robbie caught 3.
 times as many fish
 as Pete. Nic caught
 27 fish. How many
 more fish does Nic
 have than Robbie?
 - A. 24 more fish
 B. 15 more fish
 C. 8 more fish
 D. 7 more fish
 - 8. Taylor spent 90
 minutes at the
 beach. She ate lunch
 for 27 minutes and
 played a game for 32
 minutes. She spent
 the rest of the time
 swimming. About how
 long did Taylor spend
 swimming?
 - A. 18 mln. C. 49 mln. B. 30 mln. D. 59 mln.

- 3. Kylie had a pack of 48 crayons. She lost 8 of the crayons at school and her sister broke 4 of them.

 How many crayons does Kylie have now?
- A. 60 crayons
 B. 52 crayons
 C. 36 crayons
 D. 12 crayons
- 6. Kat has 3 piles of rocks with 7 rocks in each pile. Her friend adds more rocks to the piles. Now, there are 32 rocks total.
 How many rocks did her friend bring?
 - A. II rocks B. I2 rocks C. 21 rocks D. 22 rocks
 - 9. Andrea wants to save 900 Box Tops. She saved 135 In one month. She saved 83 the next month. About how many more Box Tops does Andrea need to save?
- A. Fewer than 300
 B. between 300 and 600
 C. between 600 and 800
 D. more than 800

Operations & Algebraic Thinking

3.0A.9

Name

Date

If the pattern continued. what number would come next in the sequence?

3, 7, 11, 15, ___

What rule does the pattern

What are the missing two numbers in this pattern?

1, 2, 4, 8, ___,

What rule does the pattern

follow? __

If the pattern continued. what number would come next in the sequence?

9, 12, 15, 18, ___

What rule does the pattern

6. Which statement is true

about this y and z chart?

follow?

4. The numbers on the triangle form a pattern from the top to the bottom. What rule is followed to make the pattern shown?



follow? __

- A. subtract 50: add 50
- subtract 25
- D. add 25 75
- 5. Which shows the shirts arranged in a pattern counting by five?



- 3 8 7 5
- 6
- A. y+2=z B. y+3=z C. y + z = 12

D. y - z = 6

- 7. Which is true when any number is multiplied by 2?
- The answer will be even.
- The answer will be odd.
- The answer will end in 2.
- D. The answer will be a twodigit number.
- Tori said that anytime an odd number is multiplied by any other number. the answer will always be an odd number. Which multiplication fact proves Tori is incorrect?

A 3x7 C. 7×5 B. 5×6 D. 9x3

- 9. Larry found a pattern when he multiplied numbers by 8. Which pattern could Larry have Found?
- all products are odd numbers all products end in 8
- all products are even numbers all products end in 0
- 10. Mrs. Brown's class is studying patterns, Four of her students made the statements below.
 - Ricky said, "Adding two even numbers equals an even sum."
 - Tara said, "Adding two even numbers equals an odd sum." Alex said, "Adding two odd numbers equals an odd sum."
 - Lani sald, "Adding two odd numbers equals an even sum."

Which student is correct?

- A. Ricky is correct.
- Tara is correct.
- C. Alex is correct.
- D. Ricky & Lani are correct.

Number	and	Operations	- Fractions
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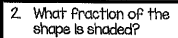
3.NF.I

Name

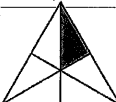
Date

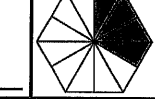


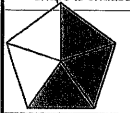
I. What fraction of the shape is shaded?



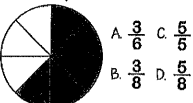
What fraction of the shape is shaded?



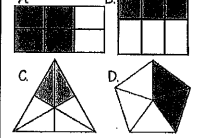




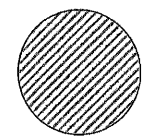
4. Amy's family had pizza for dinner. The shaded parts below shows how much was eaten. Which fraction shows how much pizza was left?



5. Which fraction model shows 2 shaded?



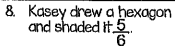
6. The circle below shows one whole. Shade the circle to show 3.



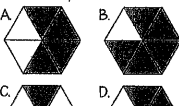
 Wesley drew a model of a candy bar and shaded the amount he ate. What fraction of the candy bar did Wesley eat?



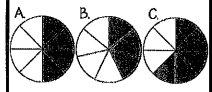
A 5 B 3 C 2 D 5



Which shape could be hers?



 Mrs. Smith cut an apple into 8 equal slices. She gave 3 of the slices to her son and 2 slices to her daughter. Which fraction model shows how many slices Mrs. Smith has left.



Number and Operations - Fraction	s 3.NF.3				
Name	Date				
fuulvalent/	Fractions				
Which shape is at the fraction 4 on the number line?	Which Fraction on the number line is equal to one whole?				
A B C D	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Model I and Model 2 are each divided into equal parts with 3 parts shaded on each	4. Which model correctly compares the two fractions below.				
model. Which statement correctly compares the two models?	$\frac{4}{8}\bigcirc\frac{5}{8}$				
Model J Model 2 3 6 8 8	A C <				
 A. Model I is equal to model 2 because the numerators are the same. B. Model I is greater than model 2 because it has a larger denominator. C. Model I is less than model 2 because 3 parts out of 6 is less than 3 parts out of 8. D. Model I is greater than model 2 because 3 parts out of 6 is greater than 3 parts out of 8. 	B. D. D.				
5. A recipe for trall mix requires the following ingredients. 1/3 cup of peanuts 2/3 cup of sunflower seeds	 Four tenths of the model is shaded below. Which Fraction is equivalent to the shaded portion of this model? 				
2 cup of raisins 2 cup of almonds Which two items did the recipe require the same amount of?	A. $\frac{2}{5}$ C. $\frac{1}{2}$ B. $\frac{6}{10}$ D. $\frac{4}{4}$				
7. Which list includes equivalent fractions?	8. Which of the following is equivalent to 5.?				
$A \cdot \frac{1}{2} \cdot \frac{3}{4} \cdot \frac{5}{6}$ $C \cdot \frac{1}{2} \cdot \frac{2}{4} \cdot \frac{3}{6}$	A. 1/5: C. 5				
B. $\frac{1}{2}$ $\frac{2}{4}$ $\frac{4}{6}$ D. $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$	B. 1 D. 5				
9. Janie ate the shaded portion of the pie. Write two equivalent fractions that represent the portion of the pie that Janie ate.					

Measurement and Data

3.MD.2

Name

Date

Medsurement Mass & Volument

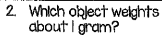


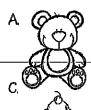
I. Which object weighs about ! Kilogram?



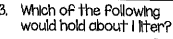


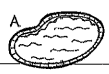
D.



















- f. A fish tank holds 200 liters of water. If 88 more liters of water are
- more liters of water are needed to fill the tank, how many more liters of water are already in the tank?
- A. 112 litters
- B. 122 liters
- C. 188 liters
- D. 288 litters

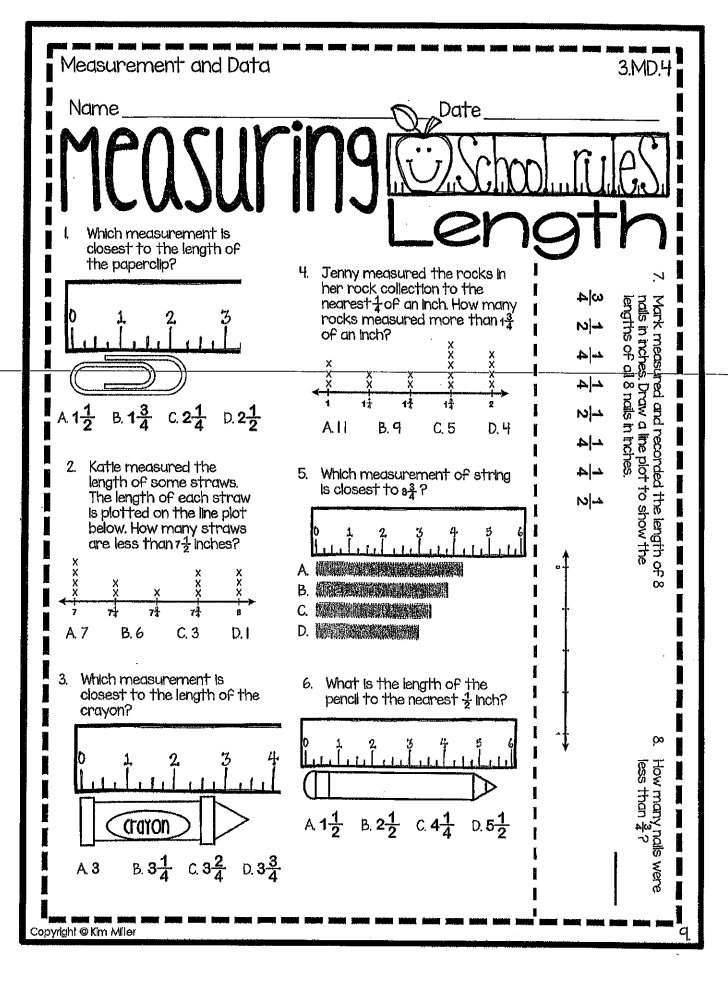
- 5. Michael feeds his dogs about 5 kilograms of dog food per day. About how much dog food does he feed his dogs in 10 days?
- A. 5 kilograms
- B. 20 kilograms
- C. 50 kilograms
- D. 100 kilograms

- 6. The mass of 12 grapes is 72 grams. Each grape has the same mass. What is the mass of one grape?
- A. 5 grams
- B. 6 grams
- C. 8 grams
- D. 12 grams

- 7. Mrs. Brown uses 8 bags of flour a day to bake cakes for her bakery. Each bag has a mass of 6 kg. How many kg of flour does Mrs. Brown use each day?
- A. 64 kg
- B. 48 kg
- C. 40 kg
- D. 36 kg

- 8. Rosa had a fish tank filled with 56 liters of water. She emptled the fish tank by filling a container that holds 7 liters of water. How many times did she fill the container to empty the fish tank?
- A. 6 times
- C. 8 times
- B. 7 times
- D. 9 times

- Wesley had 2 pieces of bread. They each weigh 25 grams. How much do the two pieces of bread weigh altrogether?
- A. 23 grams
- B. 27 grams
- C. 50 grams
- D. 100 grams



Measurement and Data

Name

Date

One way to find the

area of this rectangle is to count each sauare. Which of the following is another way to find the area?



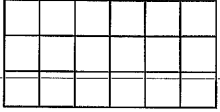
- B. 6×4
- 7+4
- D. 7×4
- The dimensions of the rectangle are shown in feet. What Is the area of the rectangle?



8 Ft.

- A. 3 square feet
- B. 13 square feet
- 26 square feet
- D. 40 square Feet
- The area of a rectangular garden Tyler built is 72 feet. Which could be the length and width of the garden?
 - A. 8 feet x 7 feet
 - B. 8 feet x 9 feet
 - C. 8 feet x 8 feet
 - D. 7 feet x 10 feet

Ms. Ashley used square Inch files to show a model of a window. Which equation set shows two ways to find the area of the window?



- A. $3+3+3+3+3+3=6\times3$
- B. 6+6+6+6+6+6=3×6
- $3\times3\times3\times3\times3\times3=6\times3$
- D. 6+6+6=3+6
- 5. Jessica is using square pieces of paper to cover a rectangular bulletin board? The board is 20 feet long by 5 feet wide. Each piece of paper is I foot long and I foot wide. None of the pieces of paper will overlap. How many pleces of paper will Jessica need to cover the bulletin board? (Draw a picture to solve the problem)
 - 25 A.
 - B. 50
 - C. 100
 - D. 125
- 6. Sam covered the front and back of his math book with contact paper. The front of the book is the same size as the back. What is the total area of the front and back of Sam's math book?



- 32 sq. ln.
- D. 20 sq. ln.



10 In.

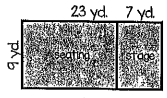
Which number sentence shows how to find the area of the square?



5+5

1 2 3 4 5 6

- 5+5+5+5+5
- C. 5x5x5x5x5
- D. 5×5
- 8. A diagram of a theater is shown below. The total area of theater floor is (23 × 9) + (7 × 9) square yards. Which expression is equivalent to the total area of the theater floor?



- $9 \times (23 + 7)$ $9 \times (23 \times 7)$ 9 + (23 + 7)
- $9 + (23 \times 7)$

Measurement and Data

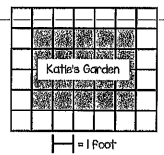
3.MD.8

Name

Date

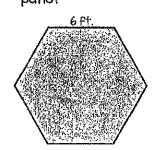
FIND THE PERIMETER

I. Katie wants to put fencing around the outside edge of her garden. To do this, she needs to know the perimeter. What is the perimeter of Katie's garden?



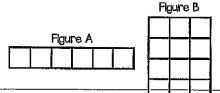
- A 10 feet
- B 18 feet
- C. 20 Feet
- D. 24 Feet

2. The picture below represents a patio that measures 6 ft. on each of its six sides. What is the perimeter of the patio?



- A. 6 Feet
- B. 12 feet
- C. 36 feet
- D. 42 feet

3. Ben compared the area and perimeter of the two figures below. Which statement is true?



A. The figures have the same area but different

B. The flaures have the same

C. The figures have the same

perimeter but different area.

perimeters.

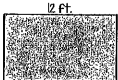
6. The square has the same perimeter as the triangle. What is the length of each side of the square?





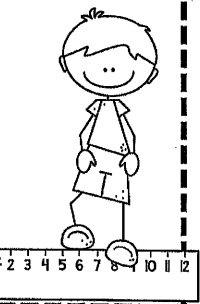
- 6 cm
- A 6 centimeters
- B. 8 centimeters
- C, 12 centimeters D. 24 centimeters
- perimeter and the same area.

 D. The figures have different areas and different perimeters.
- 4. Mrs. Absher bought a rectangle rug for her living room. Which statement about the rug is true?



- A. The perimeter is 108 feet.
- B. The area is 42 feet.
- C. The area and perimeter are the same.
- D. The perimeter is 42 feet and the area is 108 feet.
- 5. Amy wants to sew a fringe border around her square shaped blanket. One side of her blanket measures 96 inches. How many inches of fringe border does she need?

7. Mattle is making a blanket for her mother that measures 54 inches by 68 inches. What is the perimeter of the blanket?



Geometry

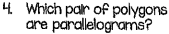
3.G.I

Name_

Date

dentifying

Which quadrilateral has only one pair of parallel sides and no right angles?

















Hattle drew a shape that cannot be classified as a rhombus, rectangle, or parallelogram. Which shape did she draw?









- What is the difference between a sauare and a rhombus?
 - A. A rhombus has 4 obtuse angles.
 - B. A square has 4 equal sides.
 - C. A rhombus only has one pair of parallel sides.
 - D. A square has 4 right angles,













- 5. Which of the following statements about square and rectangles is correct?
- A. A square is type of rectangle with 5 sides.
- B. A square has 4 right angles, but a rectangle has 0 right angles.
- C. A square is a type of rectangle with 4 equal sides.
- D. A square has 2 pairs of parallel sides, but a rectangle only has I pair of parallel sides.
- 6. What is true about all quadrilaterals?
- They have 4 right angles.
- B. The have I pair of parallel sides.
- They have 4 right angles.
- They have 4 sides.



- 7. Tessa drew a quadrilateral with only one pair of equal sides. Which shape could she have drawn?
 - A. rectangle
 - B. rhombus
 - C. square
 - D. trapezold
- 8. Which figure is described below?
 - has 4 right angles
 - has 4 congruent sides
 - Has two sets of parallel sides
 - A. circle :
 - B. rectangle
 - C, square
 - D. triangle
- 9. Ricky said the shape below is a quadrilateral. Which statement explains why he is incorrect?



- A. A quadrilateral must have 4
- B. A quadrilateral must have 2 sets of parallel sides.
- C. A quadrilateral must have to acute anales and zero right angles.
- D. A quadrilateral must 2 parallel sides and at least I right angle.