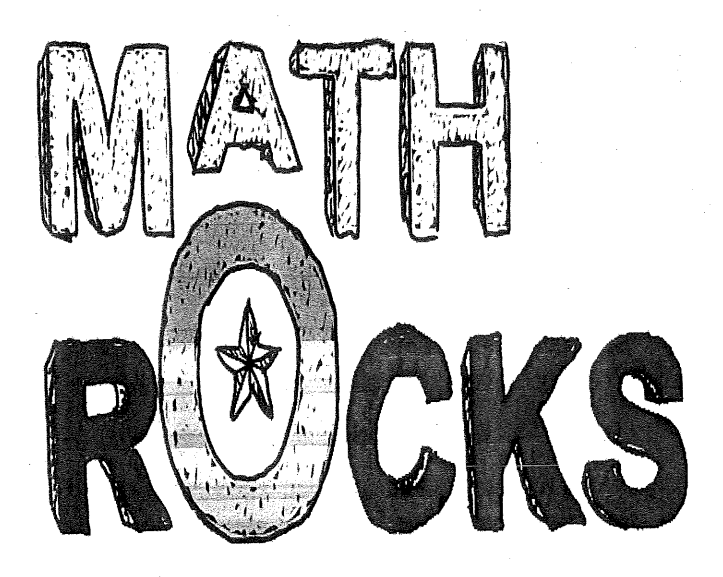


3rd Grade Summer Packet

Name____

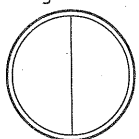


Class:

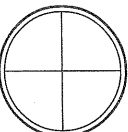
Answer the following questions by shading parts of the cakes.



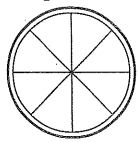
Shade $\frac{1}{2}$ of Stig's cake



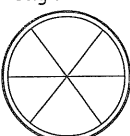
Shade $\frac{1}{2}$ of Stig's cake



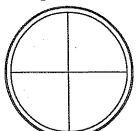
Shade $\frac{1}{2}$ of Stig's cake



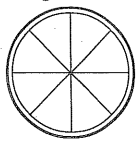
Shade $\frac{1}{2}$ of Stig's cake



Shade $\frac{1}{4}$ of Stig's cake



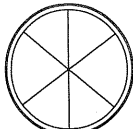
Shade $\frac{1}{4}$ of Stig's cake



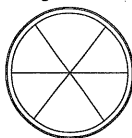
Shade $\frac{1}{3}$ of Stig's cake



Shade $\frac{1}{3}$ of Stig's cake

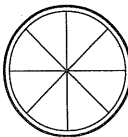


Shade $\frac{2}{3}$ of Stig's cake



10

Shade $\frac{3}{4}$ of Stig's cake







	Another One Rides The Bus Activity Sheet	
Name	: Class:	
Sol	ve each problem.	
Ō	Sten caught the bus at 1:20. He got off the bus at 1:52. How many minutes long was the bus ride?	·
2	Stig caught the bus at 4:15. The bus ride took 23 minutes. What time did he get off the bus?	
€	The bus comes at 6:50. It takes Granny 24 minutes to go stop. What time should Granny leave to catch the bus?	et to the bus
	Meg caught the bus at 2:25. The bus ride took 18 minutes. What time did she get off the bus?	
5	Manu caught the bus at 11:35. He got off the bus at 11 How many minutes long was the bus ride?	:53.
6	The bus comes at 3:30. It takes Rosa 28 minutes to get stop. What time should Rosa leave to catch the bus?	to the bus
7	Emma caught the bus at 7:05. She got off the bus at 7: How many minutes long was the bus ride?	52.
E	Yolanda caught the bus at 9:45. She got off the bus at How many minutes long was the bus ride?	10:21.
E	The bus comes at 8:05. It takes Chip 31 minutes to get stop. What time should Chip leave to catch the bus?	to the bus
1	Klara caught the bus at 5:40. The bus ride took 38 minutes. What time did she get off the bus?	

لنتتنا	Activity	2Heer

Name: _

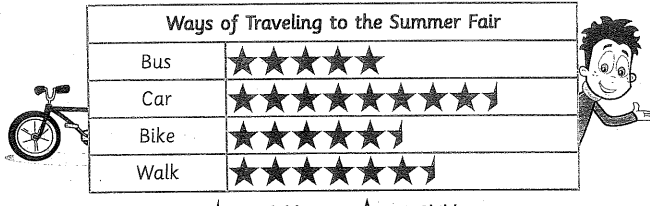
____ Class: ___

Look at the pictograms and answer the questions.



= 2 Children

- How many children played games altogether?
- What was the most popular game?
- What was the least popular game?
- How many more children chose Coconut Shy than Goal?
- How many more children chose Lucky Dip than Hoopla?



= 1 Child = 2 Children

- How many children came to the Summer Fair?_____
- What was the most popular way of traveling?
- What was the least popular way of traveling?
- Which way of traveling did 11 children use?
- How many more children came by car than walked?_____ **1**

Activity Sheet ne: Write the name tha	t hest describe	es each shape.	Class:	
Ise each name one				
quadrilateral	square	rectangle	parallelogram	rhombus
	> {			
Write the name of	the shapes th	at match each d	escription.	
2 Which two	shapes hav	ve all four sic	les the same leng	th?
Which two four right		ve two pairs	of parallel sides o	and
4 Which sha	pe has four	right angles	and four equal s	sides?
5 What are	two attribu	tes of a para	llelogram?	

6 Draw a shape with two pairs of parallel sides, four sides that are the same length, and no right angles.

	\cdot
Name:	والمراكب وال

Granny is selling some new snacks at the fair. Complete the bar graph to show how many of each snack she sold.

Class: __

Number of Snacks Sold 30= Sales 25 Pretzels 20= 10 Sales 15 Guros Fruit Cups 10= 5 5 -25 Tacos 0 Gyros Pretzels Fruit Tacos

Cups

Snack

- How many snacks did Granny sell altogether?
- Granny also sold nachos.
 If she sold 75 snacks in all, how many nachos did she sell?
- 3 Add nachos to the graph.

Use the graph to answer the following questions.

- 4 Did Granny sell more tacos or nachos?
- 5 Which snack was the least popular?
- 6 Which snack was the most popular?
- 7 How many more tacos did Granny sell than gyros?

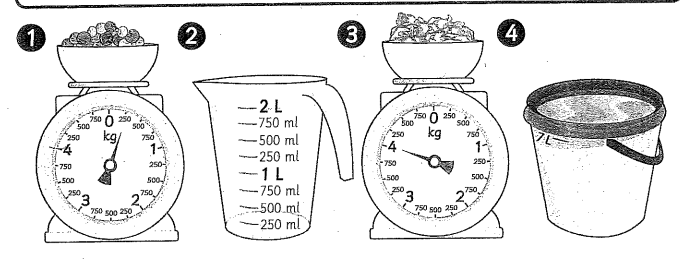




Name: __

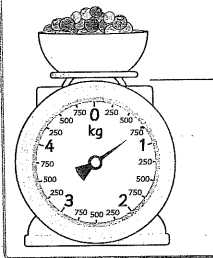
Class: _

Write each measurement.

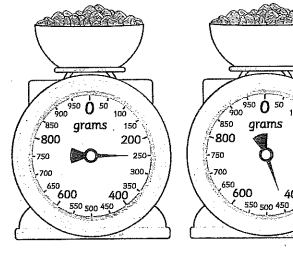


Use addition, subtraction, or multiplication to answer each question.

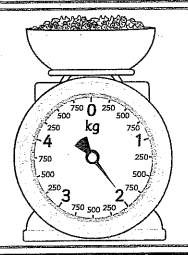
If Sten uses 125 grams of these berries, how much will he have left?



If Manu combines all of these nuts, (3) how much will he have in all?



7 If Chip fills 8 of these bags with granola, how much granola is there in all?

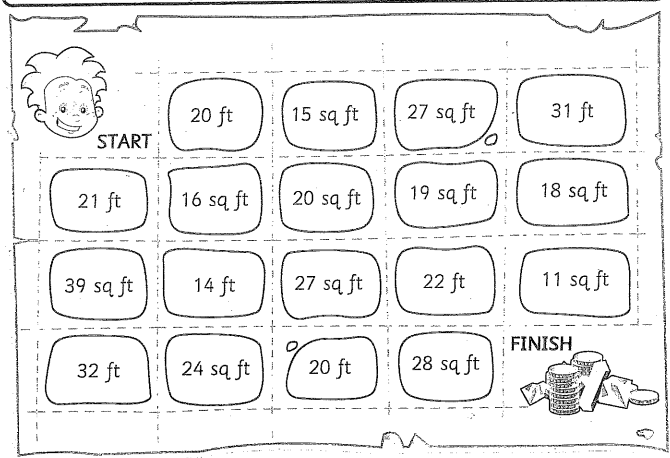




200

	<u> </u>	
Name:		Class:

Help Sten find the treasure by answering the questions below the grid. Color each answer in the grid to reveal the path on the map.



1 What is the perimeter of a rectangle with sides of 3 feet and 7 feet?

2 What is the area of a square with sides that are 4 feet?

sq ft

3 What is the perimeter of a rectangle with sides of 2 feet and 5 feet?

4 What is the area of a rectangle with sides that are 3 feet by 9 feet?

sq ft

5 What is the perimeter of a square with sides of 5 feet?

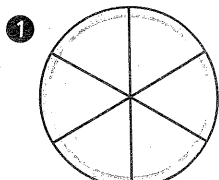
6 What is the area of a rectangle that has sides of 4 feet by 7 feet?

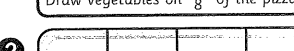
sq ft

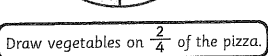
Name:

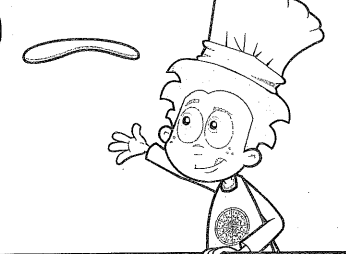
Draw vegetables on $\frac{1}{6}$ of the pizza.

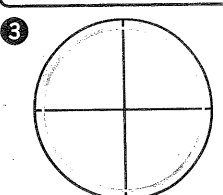
Draw vegetables on $\frac{5}{8}$ of the pizza.



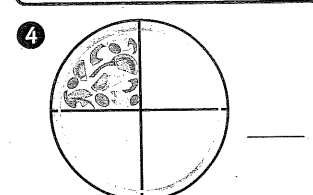




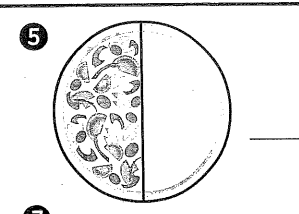


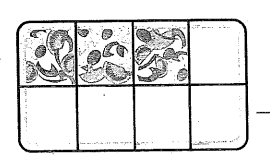


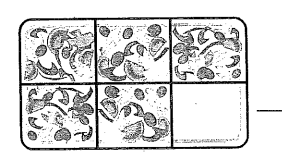
What fraction of the pizza has vegetables? Write the fraction on the line.



6







Name:

Score:

Teacher:

Date: _

5 Minute Drill

r=:1	46	acception!
LIII	HIG	quotient.

Find the quotient.

1. 2. 3. 4. 5. 6. 7. 8. 9.
$$1\sqrt{2}$$
 $3\sqrt{24}$ $3\sqrt{18}$ $1\sqrt{9}$ $4\sqrt{8}$ $7\sqrt{21}$ $3\sqrt{6}$ $8\sqrt{16}$ $8\sqrt{32}$

10. 11. 12. 13. 14. 15. 16. 17. 18.
$$2\sqrt{4}$$
 $3\sqrt{9}$ $5\sqrt{10}$ $6\sqrt{36}$ $7\sqrt{42}$ $2\sqrt{2}$ $4\sqrt{20}$ $7\sqrt{49}$ $4\sqrt{24}$

19.
$$20.$$
 21. 22. 23. 24. 25. 26. 27. $8\sqrt{72}$ $9\sqrt{54}$ $7\sqrt{7}$ $4\sqrt{32}$ $4\sqrt{28}$ $6\sqrt{54}$ $2\sqrt{16}$ $2\sqrt{16}$ $2\sqrt{14}$ $4\sqrt{12}$

28. 29. 30. 31. 32. 33. 34. 35. 36.
$$1\sqrt{3}$$
 $5\sqrt{15}$ $7\sqrt{63}$ $1\sqrt{5}$ $2\sqrt{8}$ $3\sqrt{27}$ $8\sqrt{56}$ $3\sqrt{3}$ $2\sqrt{10}$

37. 38. 39. 40. 41. 42. 43. 44. 45.
$$9\sqrt{45}$$
 $1\sqrt{4}$ $8\sqrt{24}$ $6\sqrt{42}$ $5\sqrt{25}$ $7\sqrt{14}$ $5\sqrt{35}$ $3\sqrt{12}$ $5\sqrt{20}$

46. 47. 48. 49. 50. 51. 52. 53. 54.
$$3\sqrt{15}$$
 $6\sqrt{24}$ $3\sqrt{21}$ $7\sqrt{35}$ $6\sqrt{48}$ $6\sqrt{12}$ $1\sqrt{1}$ $6\sqrt{6}$ $8\sqrt{8}$

73. 74. 75. 76. 77. 78. 79. 80. 81.
$$1\sqrt{6}$$
 $8\sqrt{64}$ $1\sqrt{8}$ $1\sqrt{7}$ $9\sqrt{18}$ $5\sqrt{40}$ $2\sqrt{18}$ $9\sqrt{27}$ $9\sqrt{63}$

91. 92. 93. 94. 95. 96. 97. 98. 99.
$$1\sqrt{4}$$
 $6\sqrt{12}$ $6\sqrt{18}$ $3\sqrt{24}$ $2\sqrt{8}$ $9\sqrt{72}$ $6\sqrt{48}$ $1\sqrt{4}$ $5\sqrt{10}$



Summer Reading List

Booklist #2



Summer Reading Log

Reader's Name ____

Remember to keep reading over the summer and

record what you read!

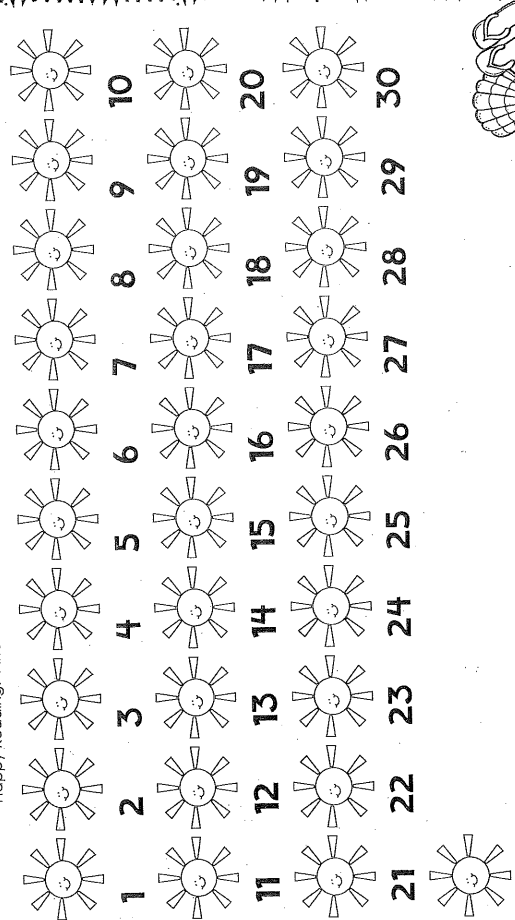
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で見るのとという。

Vame

Directions: Enjoy reading books this Summer. When you finish your book, color in one sunshine. Happy Reading! After all the suns are colored in, count all the books you have read!





Netwick Steel	•	*	
Name:	Class:	e Language of the Community of the Commu	to remove an employment of the section

Read the text.

Then answer the questions.

Sir Isaac Newton was a very important person for many reasons. Although he struggled in school, he was very bright. He studied math, and his ideas helped us see math in new ways. He was also a scientist. He wrote a book about motion and gravity. This book changed the way people thought about moving objects. Newton was also an inventor. One of his most important inventions was a type of telescope. It was a big improvement on earlier telescopes. It allowed a much better view of the night sky. Through math, science, and inventions, Newton changed the way we look at the world. Newton was one of the most important minds of his time.

1)	What is the author's point of view?
2	What strong words helped you determine the author's point of view?
0	How is the author's point of view the same or different from your own point of view?
	What is another point of view someone might have about this topic?

	-	
Name:		Class:

Circle yes or no to tell if the subject and verb agree. If they do not, then correct the sentence.

1) Stig and Chip goes to an Inuit village in Alaska.

yes no

The boys rides on the dog sled for a mile.

yes no

After the ride, the boys watch a cultural dance.

yes no

4 When he get home, Stig and Chip will tell everyone about their trip.

yes no



Circle yes or no to tell if the pronoun and antecedent agree. If they do not, then correct the sentence.

5 While Stig and Chip are there, he will go fishing.

yes no

6 A wolf came out of her den, and then it howled at the moon.

yes no

7 The dogs play in the snow. They pull the dog sleds.

yes no

The rabbit has a heavy fur coat that keeps them warm.

yes no

	Activity Sheet		
A 1	• •		Cl
Name:		and the same of	. Class:

Stig is writing about pirates.

Help him decide which text features he can add to help the reader locate information quickly.

- Stig wants to show that a word on the page is important.
 What should he include?
 - a caption

an index

in bold

- 2 Stig wants to write a section about pirate clothing that is separate from the other information on the page. What should he include?
 - a table of contents

a sidebar

a glossary

- Stig is making a web page. He wants the readers to be able to search the page to find a certain topic. What can he include?
 - a search bar

a glossary

an icon

4 Stig wants his readers to be able to click on an underlined word and be taken to another page for more information. What should he include?

a caption

a hyperlink

a heading

Write About It

What features have you used to find facts in a text?









me:	Class:
	ik about the text you read. te the answers to the questions.
D	Where would you look to find how the Native Americans helped the colonists?
2)	Where would you look to find the Native American tribes in the area
0	Where would you look to find the name of the Native American tribe that helped the colonists?
Z)	Where would you look to find the types of crops grown?
5	Imagine the author wanted to describe the types of farming tools used. What would help you picture them?
6	Imagine the author wanted to show how the Wampanoag and Pilgrims worked together over the years. What would help you understand the major events?
Dr In	aw an illustration to go with the text. clude details to help the reader understand the text better.

EducationCity

Name:

Sand Sculptures

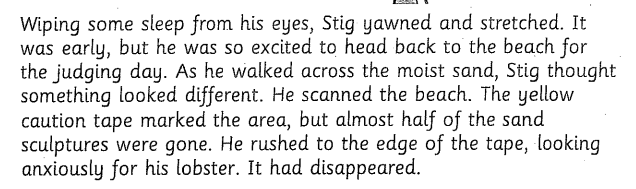
Chapter 1 Hard Work

A bead of sweat dripped down Stig's forehead. He brushed it away with his hand, leaving a layer of gritty sand across his brow. "I think I have sand everywhere," Stig sighed.

Despite the heat and scratchy sand, Stig smiled. He looked at the giant lobster sculpture he had carefully crafted. "This was definitely worth all the hours," he thought to himself.

As Stig stopped to admire his creation, the whistle blew. Work time was over for the day. He watched as the officials created a tape barrier to keep people out of the area. Then all the contestants gathered their supplies and headed home. "See you tomorrow," Stig called out to the others.

Chapter 2 Disappearing Act



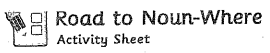
Stig looked for the official. He looked baffled, too. "What happened?" Stig probed.

"We're not sure," the official apologized. "There aren't any footprints. No clues. The only thing we found was some seaweed."

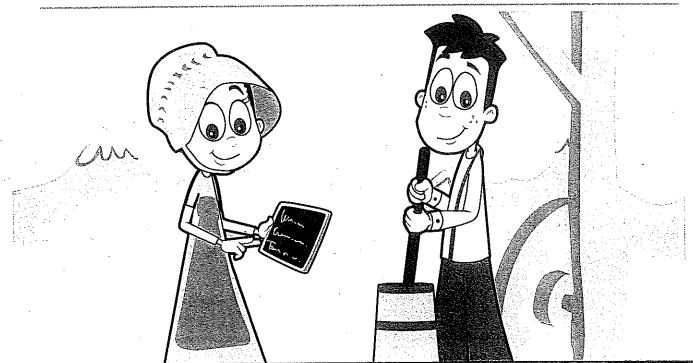




lame:	Clas		
Read the text on the Resource Sheet,	and then answer the	questions.	
How is the text divided?			
2 What begins each section	of text?		
Which is true about the correct answer.		1apter 1 and 2?	
The actions build on each	n other.	e events stay	the same.
The ev	ents are not cor	inected.	
Consider the events and actions in the Write text for Chapter 3. Include a chapter title.	ie text.		Y
		·	
	·	-	
			Hancaputan Anna Anna Anna Anna Anna Anna Anna A
			- '



ame:			Class:	(1) 134 mai levens - le Central promon proposition proposition (1) 134 mai (1) 134 mai (1) 134 mai (1) 134 mai		
Use the abstract nouns in a sentence.						
greed	truth	nature	love	kindness		
			kanakan andara kanakan	e on the second		
2)		and the second section of the section o	•			
		والمراقبة المراقبة والمراقبة والمراق		Flynn Bo O'N SENSON WAS IN A LOS SENSON (FEETINGS) (AND AND SENSON FEETINGS)		
3						
Antonio (Maria de La Partir de 1970) (Maria de Maria de La Referencia de L	yn i _{de} um wedi fy'n i dat e feddir yn ameryn yn def efeddaidd y llefedd yn ei fed efeddaidd y llefedd y					
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All You Knead is Love - Answer Key

Activity Sheet

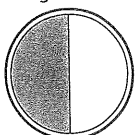
Name:

Class:

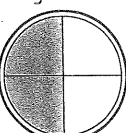
Answer the following questions by shading parts of the cakes.



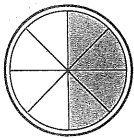
Shade $\frac{1}{2}$ of Stig's cake



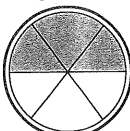
Shade $\frac{1}{2}$ of Stig's cake



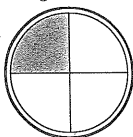
Shade $\frac{1}{2}$ of Stig's cake



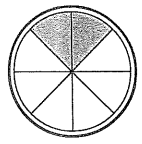
Shade $\frac{1}{2}$ of Stig's cake



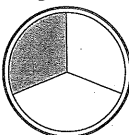
Shade $\frac{1}{4}$ of Stig's cake



Shade $\frac{1}{4}$ of Stig's cake

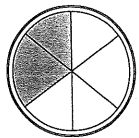


Shade $\frac{1}{3}$ of Stig's cake

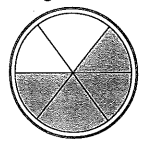


(2)

Shade $\frac{1}{3}$ of Stig's cake



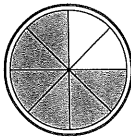
Shade $\frac{2}{3}$ of Stig's cake





10

Shade $\frac{3}{4}$ of Stig's cake





Activity Sheet me: Class:	and the state of t
Solve each problem.	
Sten caught the bus at 1:20. He got off the bus at 1:52 How many minutes long was the bus ride?	2. 32
2 Stig caught the bus at 4:15. The bus ride took 23 minutes. What time did he get off the bus?	4:38
3 The bus comes at 6:50. It takes Granny 24 minutes to stop. What time should Granny leave to catch the bus?	
4 Meg caught the bus at 2:25. The bus ride took 18 minutes. What time did she get off the bus?	2:43
5 Manu caught the bus at 11:35. He got off the bus at 1 How many minutes long was the bus ride?	1:53. 18
6 The bus comes at 3:30. It takes Rosa 28 minutes to ge stop. What time should Rosa leave to catch the bus?	t to the bus 3:02
7 Emma caught the bus at 7:05. She got off the bus at 1 How many minutes long was the bus ride?	7:52.
8 Yolanda caught the bus at 9:45. She got off the bus a How many minutes long was the bus ride?	it 10:21.
The bus comes at 8:05. It takes Chip 31 minutes to ge stop. What time should Chip leave to catch the bus?	et to the bus 7:34
Stop. What time should thip leave to catch the basis	

@ Edmontum

Don't Activity S	Sheet	oh - Answer Key Class:	
Look at the	pictograms and ans	swer the questions.	
Construence	Gam	es Played at the Summer Fair	The state of the s
2	Lucky Dip	****	B. The second se
	Hoopla	***	The state of the s
	Coconut Shy	★★★★★★	
GJ .	Goal	****	
		= 2 Children	semi)
1 How	/ many children	played games altogether? 56	
2 Who	at was the most	popular game? Lucky Dip	
		popular game? Hoopla	
4 How	v many more ch	nildren chose Coconut Shy than Goal?	4.
5 Hov	v many more ch	nildren chose Lucky Dip than Hoopla?	8
	Ways	of Traveling to the Summer Fair	
	Bus		1.50
Y	Car	***	
	B ike	******	
	Walk	大大大大大	
		= 1 Child = 2 Children	·
6 Hov	v many childrer	n came to the Summer Fair? 51	
7 Wh	at was the mos	t popular way of traveling? Car	

- Bus What was the least popular way of traveling?
- Bike Which way of traveling did 11 children use?
- How many more children came by car than walked? 4

| Education Kitty - Answer Key **Activity Sheet** Class: Name: Write the name that best describes each shape. Use each name one time. parallelogram rhombus rectangle quadrilateral square quadrilateral parallelogram square rectangle rhombus Write the name of the shapes that match each description. Which two shapes have all four sides the same length? rhombus, square Which two shapes have two pairs of parallel sides and four right angles? rectangle, square 4 Which shape has four right angles and four equal sides? square

What are two attributes of a parallelogram?

both pairs of opposite sides parallel, opposite sides

equal in length

Sample answers

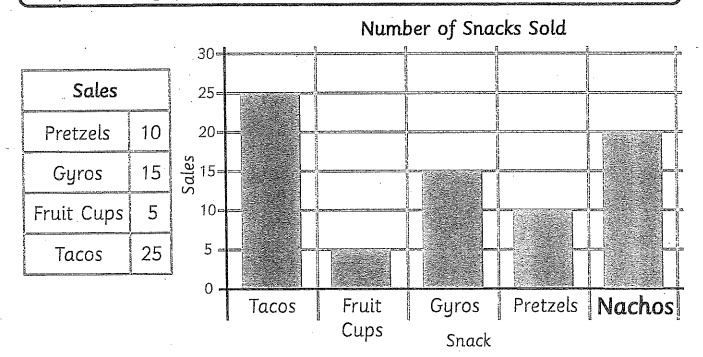
6 Draw a shape with two pairs of parallel sides, four sides that are the same length, and no right angles.



	Graph	Out	Loud	Det	Answer	Key
الله الله	Activity S	Sheet				

Name:	Class:

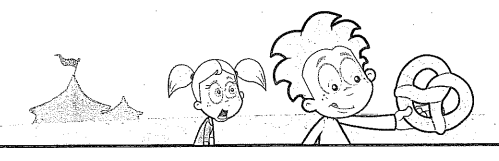
Granny is selling some new snacks at the fair. Complete the bar graph to show how many of each snack she sold.



- 1 How many snacks did Granny sell altogether? 55 snacks
- Granny also sold nachos.
 If she sold 75 snacks in all, how many nachos did she sell?
- Add nachos to the graph. 20 nachos

Use the graph to answer the following questions.

- 4 Did Granny sell more tacos or nachos? tacos
- Which snack was the least popular? fruit cups
- 6 Which snack was the most popular? tacos
- 7 How many more tacos did Granny sell than gyros? 10



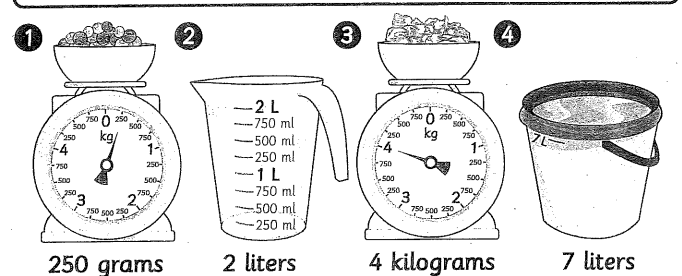


Marvelous Mujfins - Answer Key

	Activity	Sheet
Name:		

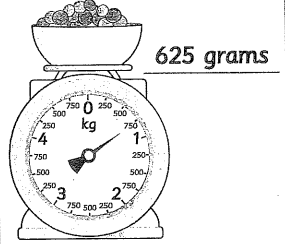
Class:

Write each measurement.

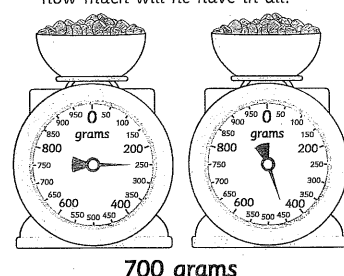


Use addition, subtraction, or multiplication to answer each question.

6 If Sten uses 125 grams of these berries, how much will he have left?



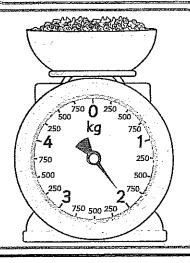
If Manu combines all of these nuts, 6 how much will he have in all?

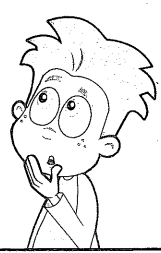


700 grams

7 If Chip fills 8 of these bags with granola, how much granola is there in all?

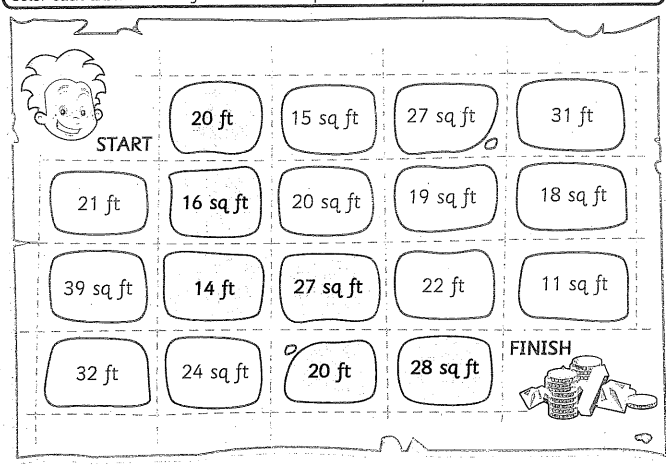
16 kilograms





4		-		
Name:		•	Class.	
Nume:	12-1	201 yika ai airan karan karan kala da airan karan airan karan kara	Ciass.	

Help Sten find the treasure by answering the questions below the grid. Color each answer in the grid to reveal the path on the map.



- What is the perimeter of a rectangle with sides of 3 feet and 7 feet?
- 2 What is the area of a square with sides that are 4 feet?

16 sq ft

What is the perimeter of a rectangle with sides of 2 feet and 5 feet?

4 What is the area of a rectangle with sides that are 3 feet by 9 feet?

27 sq ft

5 What is the perimeter of a square with sides of 5 feet?

20 ft

6 What is the area of a rectangle that has sides of 4 feet by 7 feet?

28 sqft



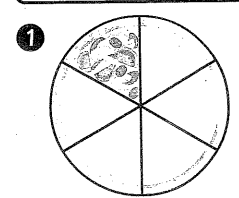
Pan of Fraction - Answer Key Activity Sheet

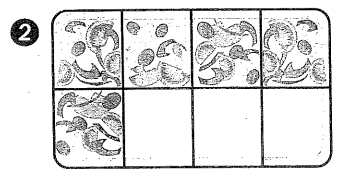
Name:	

Class:

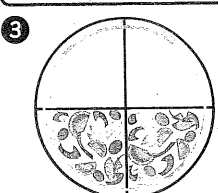
Draw vegetables on $\frac{1}{6}$ of the pizza.

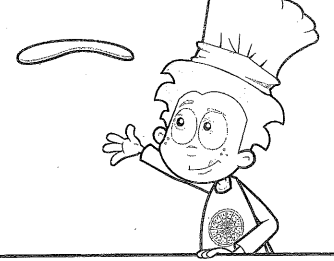
Draw vegetables on $\frac{5}{8}$ of the pizza.



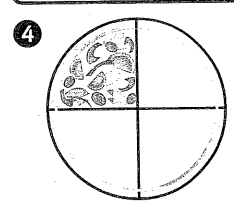


Draw vegetables on $\frac{2}{4}$ of the pizza.

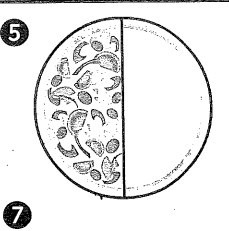




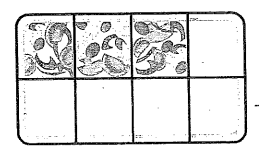
What fraction of the pizza has vegetables? Write the fraction on the line.

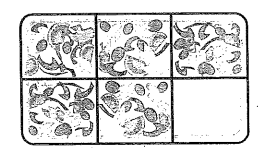












Name:

Read the text.

Then answer the questions.

Sir Isaac Newton was a very important person for many reasons. Although he struggled in school, he was very bright. He studied math, and his ideas helped us see math in new ways. He was also a scientist. He wrote a book about motion and gravity. This book changed the way people thought about moving objects. Newton was also an inventor. One of his most important inventions was a type of telescope. It was a big improvement on earlier telescopes. It allowed a much better view of the night sky. Through math, science, and inventions, Newton changed the way we look at the world. Newton was one of the most important minds of his time.

- What is the author's point of view? (Suggested answers)
 Sir Issac Newton was a very important

 person because of his contributions to math
 and science and his skill as an inventor.
- What strong words helped you determine the author's point of view? very, important, new, most, changed, big, improvement
- How is the author's point of view the same or different from your own point of view?

 I agree with the author. Newton made many important contributions to math and science that we still use today.
- What is another point of view someone might have about this topic? Some people might argue that Newton built on other people's work, so it was not as significant as someone who had original ideas.

I-See Verbs - Answer Key Activity Sheet Name: Class:	
Circle yes or no to tell if the subject and verb agree. If they do not, then correct the sentence.	
1) Stig and Chip goes to an Inuit village in Alaska.	yes no
Stig and Chip go to an Inuit village in Alaska.	nity njagovy usane go kantilika kiriki u kinishi kiriki kiriki kiriki kiriki kiriki kiriki kiriki kiriki kirik
2 The boys rides on the dog sled for a mile.	yes no
The boys ride on the dog sled for a mile.	ong ng kita ng pagasang akan aki ng kakata di aking 1988 1994 n
3 After the ride, the boys watch a cultural dance.	yes no
Correct as is.	
When he get home, Stig and Chip will tell everyone about their trip.	yes (no
When they get home, Stig and Chip will tell ever	yone
about their trip.	adan karang di sarang karang kara
Circle yes or no to tell if the pronoun and antecedent agree. If they do not, then correct the sentence.	
5 While Stig and Chip are there, he will go fishing.	yes no
While Stig and Chip are there, they will go fishing	ng.
6 A wolf came out of her den, and then it howled at the moon.	yes no
Correct as is.	
7 The dogs play in the snow. They pull the dog sleds.	(yes) no
Correct as is.	STANTANTON THE WILLIAM STANTANT AND
The rabbit has a heavy fur coat that keeps them warm.	yes (no)
The rabbit has a heavy fur coat that keeps it w	arm.

∾ ⊏٦~

Name: Class:

Stig is writing about pirates.

Help him decide which text features he can add to help the reader locate information quickly.

Stig wants to show that a word on the page is important.
What should he include?

a caption

an index

in bold

2 Stig wants to write a section about pirate clothing that is separate from the other information on the page. What should he include?

a table of contents

a sidebar

a glossary

3 Stig is making a web page. He wants the readers to be able to search the page to find a certain topic. What can he include?

a search bar

a glossary

an icon

4 Stig wants his readers to be able to click on an underlined word and be taken to another page for more information. What should he include?

a caption

a hyperlink

a heading

Write About It

What features have you used to find facts in a text?



I have used an index to find the page number where a topic is covered. I have also used a key word to help me understand what words are important and to look up the meaning of these words.

THE



Sample Response



	Class:
nk about the text you read. ite the answers to the questions.	
Where would you look to find helped the colonists? the words in the text	how the Native Americans
Where would you look to find	the Native American tribes in the are
the map	
Where would you look to find that helped the colonists?	the name of the Native American trib
Where would you look to find	the types of crops grown?
the words in the text	
	describe the types of farming tools icture them?
an illustration	
Imagine the author wanted to Pilgrims worked together over What would help you underst	o show how the Wampanoag and r the years. tand the major events?
Imagine the author wanted to Pilgrims worked together over What would help you underst a time line	r the years.
Imagine the author wanted to Pilgrims worked together over What would help you underst	r the years. tand the major events?
Imagine the author wanted to Pilgrims worked together over What would help you underst a time line Draw an illustration to go with the text. Include details to help the reader underst	r the years. tand the major events?

Activity Sheet Name:	Class:				
Read the text on the Resource Sheet, and	then answer the questions.				
1 How is the text divided?	chapters				
2 What begins each section of	text? chapter title				
Which is true about the acti	on between Chapter 1 and 2?				
The actions build on each o	ther The events stay the same.				
The events are not connected.					
Consider the events and actions in the to Write text for Chapter 3. Include a chapter title.	ext.				
Chapter 3 (Accept all reasonable responses)					
Clues	Sample answer				
"We're going to have to p	ostpone the event until we have				
more information," the of	ficial stated.				
"Can I help?" Stig asked.					
"Sure," the official replied	. "Here's what I know so far."				
Stig looked at the official'	s phone. He had pictures of the				
area, including the space	where Stig's lobster once was. The				
	except for a few shells where the				
lobster had stood. Some o	of the other sculptures were partly				
destroyed but still standin	g. Stig could not see any				
	ovels or other tools had been				
used.					
	beach patrol?" Stig asked.				
"No" the official stated					

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se the abstrac	t nouns in a senten	CE.		
greed	truth	nature	love	kindness
Thema	n was filled y	with greed wl	non ho did i	not share
	_			
with the	<u>other pione</u>	ers.	ر المراقعة المساهدة بالمراقعة المراقعة المراقعة المساهدة المراقعة المراقعة المراقعة المراقعة المراقعة المراقعة - المراقعة	LL TO ASS TO BY THE THE ASSOCIATION OF THE STATE OF THE S
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