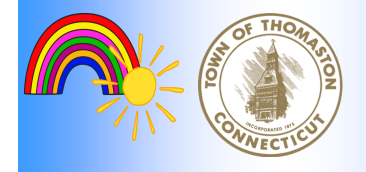


Educate ~ **Challenge** ~ **Inspire**





S

Soaring into Success Summer Passport







Entering 6th Grade

This passport belongs to:

Entering ____ Grade

Date of Issue: 14 JUN 2023

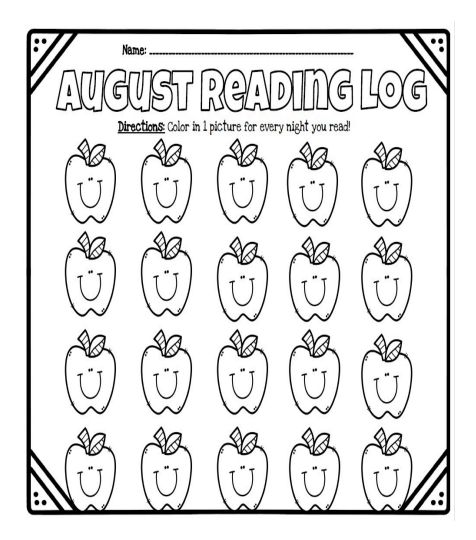
Date of Expiration: 29 AUG 2023

Thomaston Summer Passport

Welcome to the Thomaston Summer Passport! Your math and reading adventures around town await!

- 1. Work together with an adult, peer, independently to solve the problems and complete the tasks.
- 2. Record your thinking and solution in the space provided in this Passport.
- 3. If you are able to visit the passport location, you will receive a stamp for completing your work. You will also be able to see and read the book for that location.

Students who complete the entire Passport will receive special recognition!

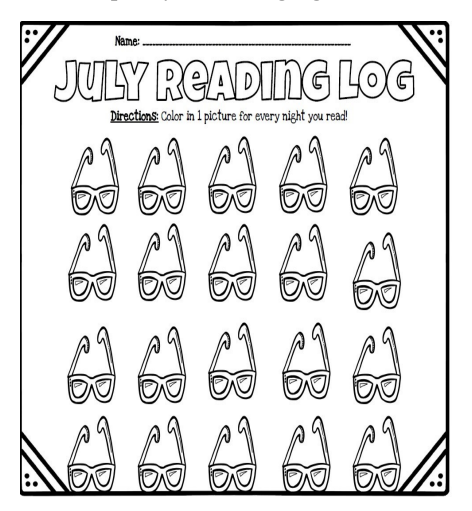






THOMASTON PUBLIC LIBRARY

Visit the Thomaston Public Library for more fun summer activities. Don't forget to complete your reading logs!



Thank you to the participating locations:



Mona Lisa Ristorante

Thomaston Lanes







You Get More When You're Next Door





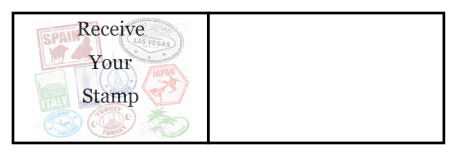


1 1/2 cups of flour are required for a batch of 12 cupcakes. How many cups of flour does Cutie Pie's need to make 120 cupcakes. Show your thinking.

The area of the holding cells at Thomaston Police Department are 48 square feet. What could the length and width of the cell be? How many combinations can you come up with? Show your work.

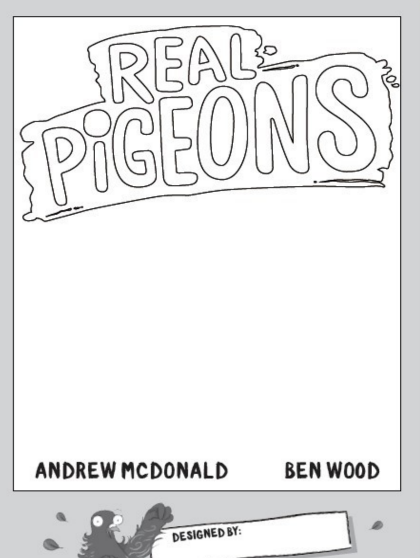
Use the QR Code below for more activities to get you ready for 6th grade!







Design your own book Cover!!



- Neil has $2\frac{1}{4}$ pounds of apples. He uses $\frac{2}{3}$ of the apples to make pies. How many pounds of apples does Neil use to make pies?
- Rathy is riding her bike $1\frac{3}{5}$ miles to her friend's house. She has already traveled $\frac{7}{8}$ of the distance. How far has Kathy already traveled?

- 3 Keisha spent $3\frac{1}{3}$ hours at the science museum. She spent $\frac{2}{5}$ of that time in the planetarium. How much time did Keisha spend in the planetarium?
- Javier is planting a rectangular garden that will be 7½ yards long and 1 yard wide. He will plant ½ of the garden with tomatoes. How many square yards of the garden will be planted with tomatoes?

- Ed has two dogs. The smaller dog weighs $8\frac{1}{3}$ pounds. The larger dog weighs $1\frac{1}{2}$ times as much as the smaller dog. How much does the larger dog weigh?
- Shane designed a rectangular mural that is $2\frac{3}{4}$ yards long and $1\frac{1}{3}$ yards high. What is the area in square yards of the mural?

Famous Chocolate Maker

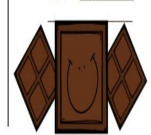
Introduction:

- When was Milton Snavely Hershey born?
- What state was he born in?
- Can you find it on a map?
- Why didn't Milton finish school?
- What jobs do you have to do at home?



farly Life

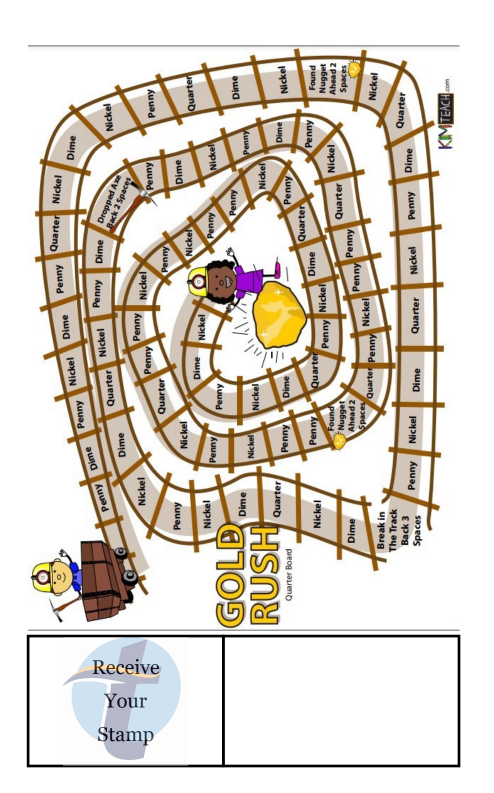
- When did Milton work as an apprentice to a Candy maker?
- Someone who learns a trade or Craft by working with a skilled person is called an
- When Milton was 18, he opened up his first
- He sold it in 1882 and moved to
- If you had a Candy shop, what would you sell in it?



Life's Work

- Milton's dream came true!!
- He was making chocolate by
- Whom did Milton get married to in 1898?
- What was invented in 1900?
- What is your favorite Candy bar and why?







You Get More When You're Next Door 55

irections:

- 1) Player 1 spins and moves the number of spaces indicated on the spinner.
- 2) Player 1 reads what the space says. If it says penny, nickel, dime, or quarter, use that coin and the number they spin to make their score. For example, if player 1 spun a 2 and landed on "Nickel", the score will be 10 cents.

Spinner Arrow or Paper Clip and a Pencil, Chips or Game pieces, and

Coins.

Materials Needed:

2-4 Players or Teams

Gold Rush

- All other players will repeat steps 1-2, adding scores as they travel around the board.
- The game ends once all players have made it to the gold in the center of the board.
- 5) The player with the highest score wins.

Tip.

There are two ways to keep track of amounts:

1) Students use paper and pencil to add or subtract their money amounts.

2) Students use plastic coins to keep tracking of their total. Students can exchange "smaller' coins for "bigger" coins.

KIN TEACH ...



Later Years

- What did Milton build near where he was born in 1903?
- He built his workers homes too. A
 formed with schools, stores, and a Zoo.
- In 1905, the town was named
- A _____ is a building where products are made in large numbers.
- What would you name your town?

Contributions

- Milton cared about people and gave a lot of his money to what?
- An organization that raises money to help people in need is Called a
- When did Milton die?
- means to travel
 to different places for
 sightseeing.
- Millions of people
- his factory and
- His chocolate is still loved around the world.





Milton Herskey

N4me



Receive Your Stamp

Mona Lisa Ristorante



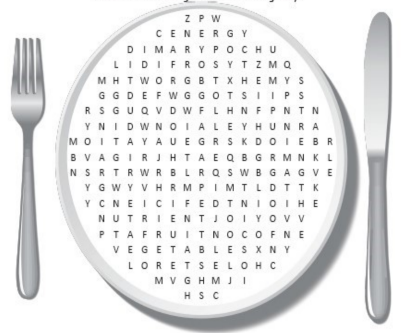
66 Main Street Thomaston, CT

Create a pizza with all of your favorite toppings. Pick the size pizza and make sure to add the cost of the toppings. The prices listed below are for each topping. Determine the total price for your favorite pizza.

Size	Pizza Price	Toppings (each)
S	10.95	1.75
М	12.95	1.95
L	14.95	2.5



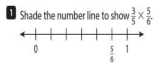
DIRECTIONS: Find and circle the vocabulary words in the grid. Look for them in all directions including backwards and diagonally.



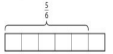
CARBOHYDRATE	FOOD GROUP	NUTRIENT
CHOLESTEROL	FRUIT	NUTRITION
DAIRY	GRAINS	PROTEIN
DEFICIENCY	GROWTH	PYRAMID
DIGESTION	HEALTH	STRENGTH
ENERGY	MEAT	VEGETABLES
FAT	MINERAL © 2022 puzzles-to-print.com	VITAMIN







2 Complete the area model to show $\frac{3}{5} \times \frac{5}{6}$.



Is $\frac{3}{5} \times \frac{5}{6}$ less than, equal to, or greater than $\frac{5}{6}$? Use your models to justify your answer.

3 Write less than, equal to, or greater than for each statement.

$$\frac{1}{2} \times \frac{4}{5} \text{ is} \underline{\hspace{1cm}} \frac{4}{5}, \qquad \frac{2}{2} \times \frac{4}{5} \text{ is} \underline{\hspace{1cm}} \frac{4}{5}, \qquad \frac{3}{2} \times \frac{4}{5} \text{ is} \underline{\hspace{1cm}} \frac{4}{5},$$

$$\frac{3}{3} \times \frac{3}{4} \text{ is} \underline{\hspace{1cm}} \frac{3}{4}. \qquad \frac{5}{3} \times \frac{3}{4} \text{ is} \underline{\hspace{1cm}} \frac{3}{4}. \qquad \frac{2}{3} \times \frac{3}{4} \text{ is} \underline{\hspace{1cm}} \frac{3}{4}.$$

$$\frac{2}{5} \times \frac{5}{9} \text{ is} \underline{\hspace{1cm}} \frac{5}{9}, \quad \frac{8}{5} \times \frac{5}{9} \text{ is} \underline{\hspace{1cm}} \frac{5}{9}, \quad \frac{5}{5} \times \frac{5}{9} \text{ is} \underline{\hspace{1cm}} \frac{5}{9},$$

Use this space to show your work.

Mona Lisa Ristorante



66 Main Street Thomaston, CT

Brainstorm what your Superhero identity would be. Use the next page to showcase your superpowers and costume!

Narrator 3 Using the lid like a cookie cutter, Hanson cut the center from

each blob of dough.

Ship's Cook Gregory! What kind of fool thing have you gone and done?!

Hanson Gregory Without the center to soak up the grease, these rings should cook

evenly

Sailor 1 I never saw a sinker with a hole in the middle.

Sailor 2 Smells good, though. I'm giving one a taste!

Narrator 4 The watch had just ended and the galley filled with sailors.

Ship's Cook Sorry, men. Hanson got it into his head to change up the sinkers

this morning

Sailor 1 and (together) Aaaaahhhhhhhhhhhhhhhhhhl These cakes are delightful!

Sailor 2

Narrator 1 The cakes were brown,

Narrator 2 and sweet,

Narrator 3 and fully cooked.

Narrator 4 A new breakfast tradition was born!

Hanson Gregory Wait until I tell my mom about this!

Receive Your Stamp



Narrator 3

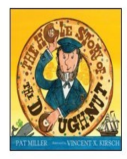
Then he formed balls of sweetened dough. Narrator 4 Hanson laid the cakes out in rows on the dining room table. Sailor 1 The lard, made from animal fat, is getting hot and bubbly. Sailor 2 My stomach is starting to growl! Ship's Cook Gregory, drop the first batch! Hanson Gregory Coming right up! Narrator 1 Hanson dropped the cakes into the bubbling lard. Narrator 2 An iron railing kept the pot from sliding off the stove as the ship bucked and plunged through the sea. Narrator 3 The delicious smell of browning sugar filled the galley. Narrator 4 Hanson spooned the first cooked batch onto a platter. Sailor 1 They look sweet and crispy, at least around the edges. Sailor 2 Too bad the centers are still raw dough full of grease. Narrator 1 As Hanson shaped another batch, he was struck by an idea. Hanson Gregory Hey, I know how to fix these sinkers! Narrator 2 He took the large metal lid off the pepper can.

My superhero		UPERI		
Why I becan		special powers are:		
	u seperimental de la constantina della constanti	My costume look	ıs like:	
Rec	eive			_)
Rec	eive			

Thomaston Lanes



You have \$80 to go bowling with your friend. If it costs \$3.50 for each pair of bowling shoes and \$6.75 for each game, How many games can you and your friend play? Show your thinking.



The Hole Story of the Doughnut A true story by Pat Miller

Characters: 16 year-old Hanson Gregory ship's cook

sailor 1 sailor 2 narrator 1 narrator 2 narrator 3 narrator 4

Narrator 1 In 1844, Hanson Gregory was just 13 when he went to sea.

Narrator 2 He left the family farm and became a cabin boy on a schooner.

Narrator 3 He quickly rose to cook's assistant and was put to work high in

the rigging to work the sails.

Narrator 4 He did this for several years, until the fateful morning of June 22,

1847.

Ship's Cook Look lively, Gregory. The men will be hungry when they come off

the watch.

Hanson Gregory I'm ready. I've already got the coffee on the stove and am starting

to make the sinkers.

Sailor 1 Sinkers is what we call the heavy, oil-soaked pastry we have for

breakfast most mornings.

Sailor 2 Those greasy things drop in the stomach like cannon balls!

Ship's Cook That fire's not hot enough. Hand me more wood to toss into the

stove

Narrator 1 The pans in the galley (what they call the kitchen on a ship)

clanged together as the ship rode the waves.

Narrator 2 Hanson mixed the ingredients together in a large bowl.



Reader's Theater offers an entertaining and engaging means of improving fluency and enhancing comprehension. The Reader's Theater Script is based on the history of the doughnut. There are multiple character parts that you can choose from. You can read for one character or read for many characters. Have fun with acting out the scenes or reading with an accent. Put your own personal flair to the words on the paper. Make the story come to life. Enjoy!

The answers are mixed up at the bottom of the page. Cross out the answers as you complete the problems.

F 10	3			
1 0.3 × 1.2	2	1.2 × 0.4	3 1.2 × 1.	.1
4 0.3 × 12.1	5	4.4 × 1.1	6 0.02 ×	1.8
			-	
7 7.1 × 5.1	8	6.6 × 0.02	9 2.4 × 4.	8
-			<u></u>	-
10 9.2 × 5.24	11	1.2 × 1.24	12 8.4 × 6.	2
P <u></u> 16		<u>u u</u>	<u> </u>	<u></u>
13 4.2 × 3.21	14	4.25 × 8.5	15 1.9 × 2.	.78
Answers				
0.132	1.32	13.482	1.488	48.208
4.84	0.48	52.08	11.52	5.282
36.125	0.036	0.36	3.63	36.21

Thomaston Lanes



Imagine you are a bowling shoe. Write about "A Day in The Life of A Bowling Shoe". What is it like to be a bowling shoe? Don't forget to include strong details to let the reader feel, smell, taste, see, and hear what It's like. You can use your own paper to staple into the passport if you wish.

Author:		
L.		

- Roger has 4 gallons of orange juice. He puts the same amount of juice into each of 5 pitchers. How many gallons of orange juice are in 1 pitcher?
- 2 Marta has 8 cubic feet of potting soil and 3 flower pots. She wants to put the same amount of soil in each pot. How many cubic feet of soil will she put in each flower pot?

- 3 Greg made 27 ounces of potato salad to serve to 10 guests at a picnic. If each serving is the same size, how much potato salad will each guest receive?
- 4 Chandra spends 15 minutes doing 4 math problems. She spends the same amount of time on each problem. How many minutes does she spend on each problem?

- Taylor has 5 yards of gold ribbon to decorate DeShawn is using 7 yards of wire fencing 8 costumes for the school play. She plans to use the same amount of ribbon for each costume. How many yards of ribbon will she use for each costume?
 - to make a play area for his puppy. He wants to cut the fencing into 6 pieces of equal length. How long will each piece of fencing be?

What is a division word problem that can be represented by $\frac{4}{3}$?



Solve It:

There are 36 donuts to serve 15 guests at a breakfast celebration. If each serving is the same size, how many donuts will each guest receive?

Whole Donuts:

Total Donuts (including fractional amount):

Author:	10		
2.4			
-			_
			_
			-
			_
			- 33
			-
			_
			_
k .			

Receive	
Your	
Stamp	N
	7