



Ms. Shea's Holiday Packet

Hi All,

I hope you have a wonderful and restful winter break. Ms. Ynoa and I are so thankful for each of you and appreciate the hard work you put in each and every day. Please make sure to take care of yourself and rest over the break.

Happy Holidays!
Ms. Shea and Ms.Ynoa

Name: _____

Date: _____

★ **December Break News Assignment**

Directions: Please find three news articles over the course of the break and complete the graphic organizer below. You may use any news source.

Level One: Write the name of the article in the graphic organizer. Draw a picture that represents the news article.

Level Two: Write the name of the news article. List three facts you thought were interesting from the article.

Level Three: Write the name of the news article. Provide three summaries.

Name of Article	

Math:

→ Remember to show your work!

Tony works for P.S 138M. He is trying to calculate how much money he will make this week. He works **3 hours each day** for **5 days a week**. He makes **\$18.00 an hour**. He also makes an additional **\$150.00 for TOP**. How much money will Tony make this week?

In the binomial, below x = the amount of hours he works in one week.

$$15x + 150 = \underline{\hspace{2cm}}$$

Level One: Complete the sentences below.

Tony works hours a day a week.

Level Two: Solve for X:

Level Three: Using the equation above solve the binomial.

Nick works for Trader Joe's. He is trying to calculate how much money he will make this week. He works **6 hours each day** for **5 days a week**. He makes **\$20.00 an hour**. He also makes an additional **\$200.00 a week at a local restaurant**. How much money will Robert make this week?

In the binomial, below x = the amount of hours he works in one week.

$$20x + 200 = \underline{\hspace{2cm}}$$

Part 1: Find x:

<u> </u>	x	<u> </u>	=	<u> </u>
Hours worked each day		Days worked in the week		X

Part 2: If Nick makes the same amount each week, how much will he save in 4 weeks?

<u> </u>	x	<u> </u>	=	<u> </u>
Money made per week		Amount of weeks of saving		Total savings

Level One: Solve for part one.

Level Two: Solve Part one and part two.

Level Three: Solve all parts. Then create a budget for Nick - what would he need to spend money.

ELA:

- Our new book of the month will be ***Brown Girl Dreaming*** by Jacqueline Woodson. Read the excerpt below and answer the question you work on during class. Please underline or circle any words you need to define.

I am born on a Tuesday at University Hospital Columbus, Ohio, USA— a country caught between Black and White. I am born not long from the time or far from the place where my great-great-grandparents worked the deep rich land unfree dawn till dusk unpaid drank cool water from scooped-out gourds looked up and followed the sky's mirrored constellation to freedom. I am born as the South explodes, too many people too many years enslaved, then emancipated but not free, the people who look like me keep fighting and marching and getting killed so that today— February 12, 1963 and every day from this moment on, brown children like me can grow up free. Can grow up learning and voting and walking and riding wherever we want. I am born in Ohio but the stories of South Carolina already run like rivers through my veins.

Level One: True or False

The narrators great-great-grandparents worked for free.

TRUE

FALSE

Level Two: Write two predictions about what this book storyline will be like.

1 - _____

2 - _____

Level Three: “ I am born in Ohio but the stories of South Carolina already run like rivers through my veins.” What is the narrator trying to tell the readers in this sentence?

