# **Your Title Parent Newsletter**

**CHECKING & LINEAR EQUATIONS | MONTH, YEAR** 

Any spaces highlighted in yellow should be personalized for your class. We recommend keeping this newsletter to two pages with minimal text.

Include general updates here that may be of interest to parents (ie. end of marking period)

#### Our Students Learning in Action

This area is a dedicated space for teachers to insert a picture of students learning in action or a hyperlinked image of an engaging game or interactive.

# FinCap Friday: Payment Apps & Protection Gaps



### **Conversation Starters with Your Child**

It's important to talk to your own child about money, but it's not always easy. <u>CLICK HERE</u> for a few simple suggestions for <u>HOW</u> to approach the conversation. Below are a few ideas to start the conversation with linked resources on each graphic to brush up on the topic.

#### **VIDEO**

A bank account offers many benefits. Here's my experience with banking. [Consider sharing your perception of banks, what type of account(s) you have, and what financial services are in your area]

Brush up on the topic:



#### **ARTICLE**

Banking fees can add up. Here are the fees I look out for and how I try to avoid them.

Brush up on the topic:



#### **ARTICLE**

Many bills can be paid online. Here are some of the regular bills we pay and how we pay them. These strategies can help you avoid missing payments.

Brush up on the topic:

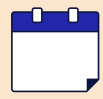


### **Addressing Common Student Misconceptions**

MYTH Of course, I'll sign up for overdraft protection - it will prevent me from overdrawing my account & paying fees!

**FACT** The term is misleading - with overdraft protection, you are actually charged a fee when you overdraw! The average overdraft fee is \$35. Some banks may actually reorder your transactions in a single day so you incur the maximum amount in fees.

### **Important Dates**



- Item -- Note
- Item -- Note
- Item -- Note

#### **Math Skills in This Unit**

Here are some of the key math skills that students are learning in this unit. Click on the icons to explore optional resources for additional practice.

This is a dedicated area to provide additional resources for students to practice and refine their skills. You can add links to more practice sets or modify the links below for your specific class.

## Write linear equations in slope-intercept form

Complete practice problems:



## Graph linear equations in slope-intercept form

Complete practice problems:



#### Interpret a line of best fit

Complete practice problems:



### **About Me & Contact Info**

Remove Yellow Highlight and then insert your picture or class picture

Add a short bio, program information overview, and/or contact information.