

Name: _____ Section: _____



Hello scholars and parents. We will complete the Chapter 4 this week with Lesson 4.2 on Monday and Lesson 4.3 on Tuesday. On Wednesday October 25 we will review Chapter 4 and on Thursday October 26 we will have Chapter 4 test.

If you have any questions or concerns, please feel free to contact me at vasily.tserekh@archimedean.org.

Notes

Students **MUST** prove and show all their work. If additional space is needed, please feel free to attach lined paper to the homework packet. **Failure to show your work will result in a lower grade.** Please complete the homework to the best of your abilities.

Monday October 23 Chapter 4.2 Lesson 4.2

Tuesday October 24 – Chapter 4 Lesson 4.3

Wednesday October 25th – Chapter 4 Review

Thursday October 26st – Chapter 4 test

Friday October 27st – No classes

Parents please initial below each day acknowledging your child has completed the assigned homework. **Homework will be checked daily in class. Completed homework packets are due on Friday September 8, 2023 for a grade.**

Monday October 23 th	Tuesday October 24th	Wednesday October 26th	Thursday September 7 st	Friday September 8 st
No homework	Homework page 1	No homework	No homework	No homework

Add and Subtract Money

Go Online

Interactive Examples

Use the table to solve Problems 8–9.

8. Dorian and Jack decided to go bowling. Jack is a member. They need only 1 lane, but each needs to rent shoes. If Jack pays for both of them with \$20, what change should he receive?

Calculate the cost: $\$7.50 + \$3.95 + \$2.95 = \14.40


Calculate the change: $\$20 - \$14.40 = \$5.60$

Bowl-a-Rama		
	Regular Cost	Member's Cost
Lane Rental (up to 4 people)	\$9.75	\$7.50
Shoe Rental	\$3.95	\$2.95

9. Kajal and her friends decided to rent 4 lanes at regular cost for a party. Ten people need to rent shoes, and 4 people are members. What is the total cost for the party?

Use the following information to solve Problems 10–12.

At the concession stand, medium sodas cost \$1.25 and hot dogs cost \$2.50.

10. Parvati's group brought in pizzas, but is buying drinks at the concession stand. How many medium sodas can Parvati's group buy with \$20? Make a table to show your answer.
11. Jack bought 2 medium sodas and 2 hot dogs. He paid with \$20. What was his change?
12. How much would it cost to buy 3 medium sodas and 2 hot dogs?
13.  **WRITE** *Math* Write a money problem that shows money being added to and subtracted from a bank account. Then solve the problem.
