

Gifted Opportunities

Grade 4

Communication skills

Write a response to the quote provided. In your own words, explain what the quote means. Do you agree or disagree? Why? Please write responses on your own paper, and be prepared to share with your Gifted Resource Teacher when you see them.

Week 1



"The time you enjoy is not wasted time."

Week 2

"Mistakes are proof that you are trying."



Week 3



"A friend is someone who loves you as you are, and pays you the compliment of expecting more."

Don't forget to read every day!!

Mathematics

Complete one task for each week. Please write responses on your own paper, and be prepared to share with your Gifted Resource Teacher when you see them.

Week 1



Basketball Cards: Brenda and Marcus like to collect basketball cards. They counted all the cards they had in their collections. Brenda had 25 cards already, and her sister said she would give her 5 cards each week if she helped her dry the dinner dishes. Richard already had 40 cards, and his sister said she would give him three cards each week if he would help her take out the trash. Brenda and Richard were excited to get more cards. Richards said that he will always have more cards than Brenda. Brenda disagrees. Who is right? Show all of your mathematical thinking.

Week 2



Helping the Youth Center: Sally wanted to raise \$10.00 to buy art supplies for the Youth Center. She decided to ask her family and friends to save redeemable bottles so she could return them to the store every Saturday to collect the deposit. She would receive \$.05 for each bottle she returned. Sally received \$.60 on the first Saturday she returned the bottles. On the second Saturday, she received \$.90, and on the third Saturday she received \$1.20. On the fourth Saturday she received \$1.50. Use your mathematical thinking to tell Sally when she will have raised enough money to buy the art supplies.

Week 3



Stickers for Papers: Anthony loves to put stickers on his papers. He has 15 insect stickers, 21 bird stickers, and 47 fish stickers. Anthony has 40 papers to decorate. He decided to put a fish sticker on each paper. He decided to put a bird sticker on every fourth paper, and an insect on every fifth paper. When Anthony gets done putting stickers on the papers, how many papers will have all 3 kinds of stickers on them?