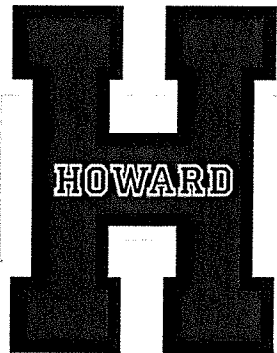


# 4<sup>th</sup> Grade CGI Remote Learning Packet

Week of:

December 14<sup>th</sup> –December 18<sup>th</sup>



Scholar Name

---

Name: \_\_\_\_\_

CGI-Howard

Monday, December 14<sup>th</sup>

Samantha received an allowance of \$3 every week. By babysitting, she earned \$30 every week. How much money did Samantha have in four weeks combining her allowance and her babysitting?

Answer (with unit): \_\_\_\_\_

Equation that matches your work:

Explain your thinking:

Name: \_\_\_\_\_ Tuesday, December 15<sup>th</sup>

CGI-Howard

Jessica receives \$4 for washing the dishes each week. For mowing her neighbor's lawn every week she receives \$20. How much money did Jessica have in four weeks combining the money she made from washing dishes and mowing the lawn?

Answer (with unit): \_\_\_\_\_

Equation that matches your work:

Explain your thinking:

Name: \_\_\_\_\_

CGI-Howard

Wednesday, December 16

There are 400 children at Park Elementary School. Park High School has 4 times as many students.

- a. How many students in all attend both schools?
- b. Lane High School has 5 times as many students as Park Elementary. How many more students attend Lane High School than Park High School?

Answer (with unit): \_\_\_\_\_

Equation that matches your work:

Name: \_\_\_\_\_

CGI-Howard

Thursday, December 17

There are 300 books in the Informational section of the library. The Realistic Fiction section has 4 times as many books.

- a. How many books in all are in both sections?
- b. The Mystery section has 5 times as many books as the Informational section. How many more books does the Mystery section have than the Realistic Fiction section?

Answer (with unit): \_\_\_\_\_

Equation that matches your work:

Name: \_\_\_\_\_

CGI-Howard

Friday, December 18

A Kelsey doll costs \$6. The Barbie babysitter doll costs \$30. Kelsey wants to buy each of her three little sitters A Barbie babysitter doll and a Kelsey doll. How much money does Kelsey need?

Answer (with unit): \_\_\_\_\_

Equation that matches your work:

Explain your thinking: