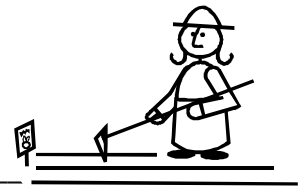


Grade 4 (3rd Gen) – Obj. 25A: Solve extended numerical problems.



Name _____ Date _____

Ali is earning \$65 for a new bike by doing chores for the neighbors. She charges a different amount for each job she does. The chart below shows what she charges per job:

Ali's Jobs

Job	Price Charged
Weed the Garden	\$5 an hour
Sweep the Driveway	\$3 an hour
Mow the Lawn	\$2 an hour
Babysit	\$4 an hour
Recycle Bottles and Cans	\$1 an hour

Ali can do a job for no more than 5 hours. Use the information from the table to make a plan to raise the money. In the space below, write the number of hours Ali will work at each job so that she earns exactly \$65.

Ali's Jobs

Job	Hours Worked	Total Money Raised
Weed the Garden		
Sweep the Driveway		
Mow the Lawn		
Babysit		
Recycle Bottles and Cans		