"WHERE DOES TIME GO?" Worksheet

Number of hours of sleep each night $x 7 = $
Number of hours spent grooming each day x 7 =
Number of hours for meals/snacks, including preparation/clean-up time x 7 =
Travel time to and from campus x 5 = x 5 =
Number of hours <pre>per week</pre> for regular activities (chapter meetings, leadership/service activities, intramurals, church, etc.)
Number of hours per day of errands, etc $x 7 = $
Number of hours of work per week
Number of hours in class per week
Number of hours per week with friends, social parties, going out, watching TV, etc
Total =
168.0 hours in a week
hours of activities
<pre>hours to study</pre>

WHERE DOES TIME GO? Example

Number of hours of sleep each night 8 x $7 = 56$
Number of hours spent grooming each day 1 x 7 = 7
Number of hours for meals/snacks, including preparation/clean-up time
Travel time to and from campus 30 min. x 5 = 2.5
Number of hours per week for regular activities (chapter meetings, leadership/service activities, intramurals, church, etc.)
Number of hours per day of errands, etc 1 x $7 = 7$
Number of hours of work per week
Number of hours in class per week
Number of hours per week with friends, social parties, going out, watching TV, etc
Total = 139.5

168.0 hours in a week

- 139.5 hours of activities
- = 28.5 hours to study