Excel | RETAKE Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_

1. What is the average test percentage for this class of students taking a test out of a possible 80 points?
2. Complete the table below for the average and total price for this list of cell phones

|  |  |
| --- | --- |
| Average Cost |  |
| Total Cost |  |

1. Create a scatterplot with this data tracking the motion of a rolling tire and answer the following questions:
   1. What is the slope with units for the best fit line describing the tire’s motion?
   2. What was the location of the tire relative to zero when the time was zero?

Excel | RETAKE Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_

1. What is the average test percentage for this class of students taking a test out of a possible 80 points?
2. Complete the table below for the average and total price for this list of cell phones

|  |  |
| --- | --- |
| Average Mass |  |
| Total Mass |  |

1. Create a scatterplot with this data tracking the motion of a rolling tire and answer the following questions:
   1. What is the slope with units for the best fit line describing the tire’s motion?
   2. What was the location of the tire when the time was zero?