|  |  |  |  |
| --- | --- | --- | --- |
| Distance (mm.) | Distance  (mm.) | Picture  Draw your books and ruler. | Rate of Change  = |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Distance  (mm.) | Distance  (mm.) | Picture  Draw your books and ruler. | Rate of Change  = |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Compare the picture you have drawn with the value you found

for each rate of change.

Circle the correct choice:

1.) As my rates became closer to zero, my ramp became

**steeper flatter**

2.) How did your ratios change once you made the ramp steeper?

3.) Make a generalization about your rate of change by

finishing the sentence:

As my ramp became flatter, my rate of change …

4.) List 2 things about yourself you would like for me to know.

(e.g. sports, hobbies, siblings, job, college goals, etc.)

Compare the picture you have drawn with the value you found for each rate of change.

Circle the correct choice:

1.) As my rates became closer to zero, my ramp became

**steeper flatter**

2.) How did your ratios change once you made the ramp steeper?

3.) Make a generalization about your rate of change by

finishing the sentence:

As my ramp became flatter, my rate of change …

4.) List 2 things about yourself you would like for me to know.

(e.g. sports, hobbies, siblings, job, college goals, etc.)