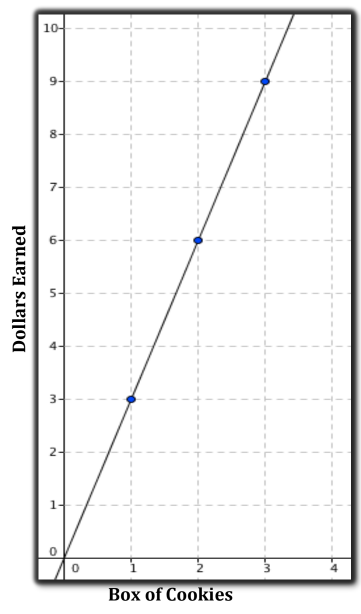
| Name: Date: | Hour: |
|-------------|-------|
|-------------|-------|

<u>Graph→Table→Rule</u>

1. The graph below shows Katelyn's earnings for selling cookies. Fill in the table and write the rule for the graph.

Katelyn's Earnings

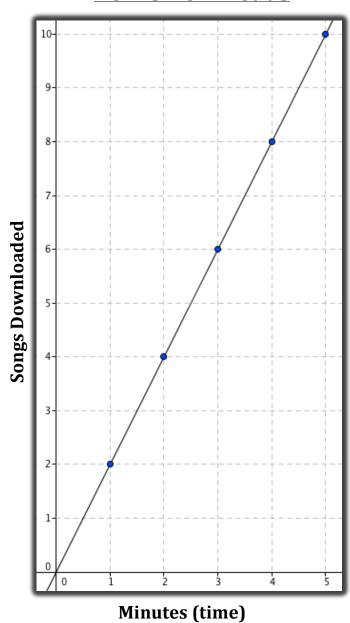


| x-value | y-value |
|---------|---------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| | Rule | |
|----|------|--|
| y= | | |

2. The graph below shows how long for Tom to download songs. Fill in the table and write the rule for the graph.

Tom's Downloads

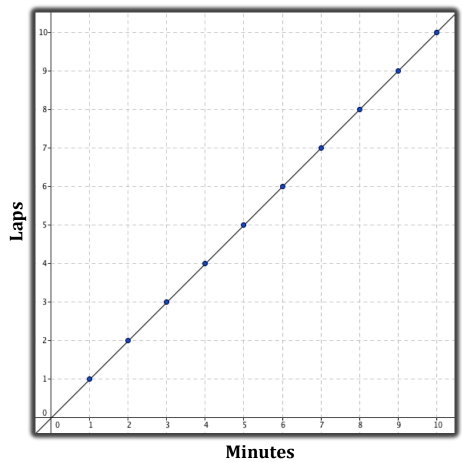


| x-value | y-value |
|---------|---------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| | Rule | |
|------------|------|--|
| <i>y</i> = | | |
| | | |

3. The graph below shows Janet's workout. Fill in the table and write the rule for the graph.

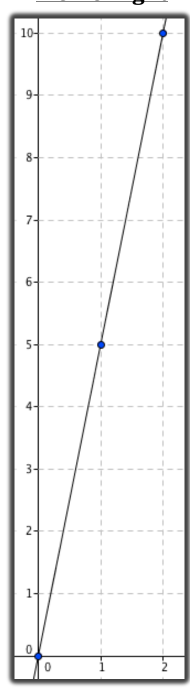
Janet's Workout



| | Rule | |
|------------|------|--|
| | | |
| | | |
| <i>y</i> = | | |

4. The graph below shows a night out at the movie theater. Fill in the table and write the rule for the graph.

Movie Night



Price in Dollars

| x-value | y-value |
|---------|---------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| | Rule | |
|----|------|--|
| y= | | |

Movie Ticket