|  |  |
| --- | --- |
| Devin has a cell phone that costs $22.50 per month and $0.05 per minute.  What is the constant:  Independent Variable:  Dependent Variable: | Write the function for Devin’s cell phone costs. Let m stand for the number of minutes used in a month and t stand for the total cost of his bill for one month. |
| Create a table of values for the function.  Use the domain of 75 minutes, 100 minutes, and 125 minutes. | Graph the function. |

|  |  |
| --- | --- |
| Mrs. Bendit is buying her star students t-shirts. She has to pay $25 for the company to design the logo on the shirt. The cost per shirt is $10.  What is the constant:  Independent Variable:  Dependent Variable: | Write the function for Mrs. Bendit’s star t-shirts. Let s stand for the number of t-shirts she purchased and t stand for the total cost of her t-shirt purchase. |
| Create a table of values for the function.  Use the domain of 13 t-shirts, 21 t-shirts, 28 t-shirts, and 43 t-shirts. | Graph the function. |

|  |  |
| --- | --- |
| What is the constant:  Independent Variable:  Dependent Variable: | Write a word problem for the function that is given. |
| Create a table of values for the function. | Graph the function.  Domain:  Range: |

|  |  |
| --- | --- |
| What is the constant:  Independent Variable:  Dependent Variable: | Write a word problem for the function that is given. |
| Create a table of values for the function. | Graph the function.    Domain:  Range: |