Objective: Write an equation or inequality to represent numerical relationships.

| $\mathbf{1}$ Emily works at a donut factory. It takes her 23 <br> minutes to prepare the dugh. Each batch takes 4 and <br> half minutes to cook. Which equation represents how <br> many minutes it takes for Emily to make x batches? |  |
| :--- | :--- |
| $\mathbf{2}$ Jake is selling charm bracelets. He spends 23 dollars |  |
| on supplies but makes $\$ 4.50$ on each bracelet he sells. |  |
| Which equation represents Jake's profit for x bracelets |  |
| sold? |  | .


| A. $y=4.5 x+23$ | B. $y=-4.5 x+23$ |
| :--- | :--- |
| C. $y=4.5 x-23$ | D. $y=-4.5 x-23$ |
| E. $y=4.5 x+73$ | F. $y=23 x+4.5$ |
| G. $y=-23 x+4.5$ | H. $y=-23 x-4.5$ |
| I. $4.5 x+23 y=73$ | J. $y=23 x-4.5$ |
| K. $73 x+23 y=4.5$ | L. $y=23 x+73$ |


| $\mathbf{1}$ Jeremiah has 73 dollars to spend on video games that <br> cost 23 dollars each, and beef jerky that cost 4.50 each. <br> Which inequality represents how many of each item <br> Jeremiah can purchase? |  |
| :--- | :--- |
| $\mathbf{2}$ Kim's race car can reach a maximum speed of 73 <br> kilometers per hour. She is currently traveling 23 <br> kilometers per hour. Which inequality represents how <br> much faster Kim's car can go before reaching top <br> speed? |  |
| $\mathbf{3}$ Wilbur the pig is on a diet. He currently weighs 23 <br> pounds but the farmer wants to fatten him up to at least <br> 73 pounds. If Wilbur gains 4.5 pounds each week, <br> which inequality will represent the number of pounds <br> that Wilbur needs to gain? |  |
| 4 A hot air balloon begins descending from 73 <br> kilometers above the earth at a rate of 4.5 km per <br> minute. Which inequality represents the time in minutes <br> when the balloon have an altitude less than 23 km. |  |
| $\mathbf{5}$ After training 73 Dark Elixir Troops in Clash of <br> Clans, Jacob takes his army to battle. He wants to have <br> at least 23 troops after the fight. Which inequality <br> represents the number of troops Jacob can lose? |  |


| A. $23-x>73$ | B. $23+x \leq 73$ |
| :--- | :--- |
| C. $23+4.5 x \geq 73$ | D. $73+x<23$ |
| E. $73-x<23$ | F. $23-x \leq 73$ |
| G. $73-4.5 x<23$ | H. $73-x \geq 23$ |
| I. $73+4.5 x<23$ | J. $23 x+4.5 y \leq 73$ |
| K. $73<25 x+85$ | L. $4.5 x+73 \leq 23$ |

