| A swimming pool <br> has a perimeter of <br> 72 feet. The short <br> sides measure <br> 16 feet. What is <br> the length of the <br> longer sides of the <br> pool? | Write the number <br> in standard form. <br> $800,000+20,000$ <br> $+7,000+600+70$ <br> +7 |
| :--- | :--- |
| $38 \times 7=$ | Sixty-four students <br> voted for Morgan. <br> Two times as many <br> students voted for <br> Whitney. How many <br> students voted <br> gltogether? |


| Write the equation. | $70,000 \div 7,000=$ |
| :--- | :--- |
| Jay mows 1 lawn <br> every day Monday <br> through Saturday. <br> He is paid $\$ 25$ for <br> each lawn. How <br> much money does <br> Jay earn mowing <br> lawns? |  |
| List the factors <br> of 60. | $82 \times 5=$ |
| Is this number |  |
| prime or composite? |  |$\quad$.


| A total of <br> 100 fourth graders <br> are being divided <br> equally between <br> f fourth-grade <br> teachers. How <br> many students will <br> be in each class? | $73,856+51,313=$ |
| :--- | :--- |
|  | $56 \div 8=$ |
| $66 \times 8=$ | $11 \div 11=$ |
|  | $16 \div 8=$ |


| The area of a | $73,461-3,861=$ |
| :--- | :--- |
| window measures |  |
| 336 square inches. |  |
| If the window is |  |
| 16 inches wide, how |  |
| long is the window? |  |

$\qquad$
2. Twenty-two people voted for fish as their favorite pet. Three times as many people voted for dogs. How many people voted in all?


