$\qquad$

| $916 \times 7=$ | Pilar's hair is <br> 7 inches long. If <br> her hair grows <br> 2 inches each <br> month, how long <br> will her hair be <br> after 6 months? |
| :--- | :--- |
| $100,000 \div 10,000=$ | The area of the <br> rectangular roof <br> on a dollhouse is <br> 756 square inches. <br> The length of the <br> roof is 108 inches. <br> How many inches <br> wide is the roof? |


| $232 \times 4=$ | $183,982+81,294=$ |
| :--- | :--- |
| Write the number <br> word as a number. <br> seventeen <br> thousand four <br> hundred thirty- <br> three | Write the equation. <br> Melanie bought <br> 7 packages of <br> greeting cards. <br> Each package had <br> 9 cards. How many <br> greeting cards did <br> she get in all? |


| $147 \div 3=$ | $7.689-6,726=$ |
| :--- | :--- |
| List the factors <br> of 59. <br> Is this number <br> prime or composite? | Mr. Hamilton gave <br> out 15 coupons <br> per hour at the <br> appliance show. <br> After 2 days at <br> the show, working <br> 14 hours total, how <br> many coupons did <br> he distribute? |

Name

| 1. Molly is 36 inches tall. If she grows <br> 4 inches every year, how tall will she be in <br> 3 years? | 2. The perimeter of Raul's picture frame is <br> 108 centimeters. The length of the picture <br> frame is 18 centimeters. What is the width <br> of the picture frame? |
| :--- | :--- |
| 3. $184 \div 2=$ | 4. $20,893+68,352=$ |

