## Daily Multiplication Practice "Repetition creates the master." - Cesar Millan

| $6 \times 0=0$ |
| :--- |
| $6 \times 1=6$ |
| $6 \times 2=12$ |
| $6 \times 3=18$ |
| $6 \times 4=24$ |
| $6 \times 5=30$ |
| $6 \times 6=36$ |
| $6 \times 7=42$ |
| $6 \times 8=48$ |
| $6 \times 9=54$ |
| $6 \times 10=60$ |


| $9 \times 0=0$ |
| :--- | :--- |
| $9 \times 1=9$ |
| $9 \times 2=18$ |
| $9 \times 3=27$ |
| $9 \times 4=36$ |
| $9 \times 5=45$ |
| $9 \times 6=54$ |
| $9 \times 7=63$ |
| $9 \times 8=72$ |
| $9 \times 9=81$ |
| $9 \times 10=90$ |

Solve each word problem using multiplication. Write the number model and product for each.

| A store owner was buying uniforms for his employees. If each of his three stores needed nine uniforms how many uniforms would he need? | $\sim^{x}-=-$ |
| :---: | :---: |
| An employee at a construction site earns nine dollars an hour. <br> If he works nine hours in one week, how much money would he have earned? | ${ }^{x}-=$ |
| $\Rightarrow$ The roller coaster at the state fair costs six tickets per ride. If six friends were going to ride the roller coaster, how many tickets would they need? | $\ldots{ }^{x}+=$ |
| A pet store sold five gerbils in one week. If each of the gerbils cost nine dollars, how much money would they have made? | _ ${ }^{x}$ |
| A large order of fries at the soda shop costs six dollars. How much money would you need if you wanted to buy two large fries? | ${ }^{x}$ |
| Katie was drawing on scrap paper. She could fit four drawings on each page. If she has nine pieces of paper, how many drawings can she make? | ${ }^{x} \ldots=$ |
| Each table in a breakroom can seat nine people. <br> If the breakroom has seven tables how many people can sit in there? | ${ }^{x}$ |
| There are six teams in the state trivia tournament. If each team has nine players, how many players are there total? | $\underline{x}$ |
| A laundry mat washed two loads of towels with nine towels in each load. How many towels did they wash total? | $\chi^{x}-=$ |
| A teacher had six students in her classes. If each student completed four problems how many problems would she have to grade? | - ${ }^{\text {a }}$ - $=$ |
| Cody was packing up his old toys. He managed to squeeze six toys into a box. If Cody filled up three boxes, how many toys did he pack total? | - ${ }^{x}$ |
| There were nine people in line waiting for movie tickets. If each of the tickets costs eight dollars, how much money would be spent? | $]^{x}$ - $=$ |
| Wendy was practicing drawing pictures. Each day she drew for six hours. How many hours would she have practiced after seven days? | $]^{\times} \times$_ $=$ |
| Frank could fit six action figures on each shelf in his room. His room has nine shelves. How many action figures total could his shelves hold? | $]^{x}$ |
| For his birthday Kaleb brought six boxes of cupcakes to school. If each box had eight cupcakes in it, how many cupcakes did he have total? | ${ }^{x}$ |

