| Name: <br> Multiplying by 10 and 100 |  |
| :---: | :---: |
|  |  |
| 1) <br> There are 125 balls in each box. How many balls in 10 boxes? |  |
| 2) Each crate of computer parts has a mass 86 kilograms. 100 crates need to be delivered to a major computing retailer. What is the total mass of the delivery? |  |
| 3) <br> A bus has a seating capacity of 58 passengers. What is the maximum number of seated passengers 10 bus loads can carry? |  |
| 4) Jack planted 87 rows of lettuces. He planted 100 lettuces in each row. How many lettuces did Jack plant? |  |
| 5) <br> To complete an order, a manufacturing plant made 100 plumbing pipes per day for 48 days. In total, how many pipes were made? |  |
| 6) Janie works 10 hours per week, every week of the year. How many hours does Janie work each year? |  |
| 7) <br> A stadium has 855 seats in each section. If there are 100 sections, how many seats in the stadium? |  |
| 8) <br> Drink cartons are packaged in groups of 36. Ten packages are delivered to a supermarket. How many drink cartons did the supermarket receive? |  |
| 9) <br> Freda ran 10 laps of a 345 m track. How far did Freda run? |  |
| 10) <br> Henry earns $\$ 10$ per hour. Lastmonth Henry worked for 164 hours. How much did Henry earn lastmonth? |  |

