$\qquad$ Dat e $\qquad$

Qui z: Multiplicat i on Wbrd Probl ems

| 1. | Ti m recei ves a mont hly allowance of $\$ 25$. How much is he gi ven each year? |  |
| :---: | :---: | :---: |
| 2. | There are 10 finalists in the 100 m freestyle swi ming. How many meters are swum altoget her in the final? |  |
| 3. | 8 oranges for 1 dollar. How many oranges for 12 dollars? |  |
| 4. | A baker needs 7 bags of flour everyday. How many bags of flour he needs for 7 days? |  |
| 5. | There are 26 seat s on a coach. How many seat s on 10 coaches? |  |
| 6. | A toy costs \$4, what do 5 toys cost? |  |
| 7. | Ji my made 9 heaps of marbles to play. Each heap has 3 marbles. How many marbles are there for kids to pl ay? |  |
| 8. | There is room in a multi-st orey car park for 40 cars on each of 7 floors. How many cars are there if the car park is full? |  |
| 9. | Sandra filled 8 boxes with beads. Each box can have 6 beads. How many beads all toget her she had? |  |
| 10. | John bought 7 toy cars each costing 12 cents. How much he will pay the shop? |  |


| Gircle \# Correct | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Percent age Score | $0 \%$ | $10 \%$ | $20 \%$ | $30 \%$ | $40 \%$ | $50 \%$ | $60 \%$ | $70 \%$ | $80 \%$ | $90 \%$ | $100 \%$ |

