$\qquad$

## Multiplication Word Problems

Work Space

| Steve receives $\$ 1525$ as a scholarship in a year. How much does he receive as scholarship in 3 years? <br> Answer = $\qquad$ |  |
| :---: | :---: |
| There are 6 adult members in John's family and they plan to make a trip to London. It costs $\$ 1236$ for an adult from John Kennedy airport, New York to City airport, London. What will be the total air fare cost to John? <br> Answer = $\qquad$ |  |
| A bolt manufacturing company packs 1550 bolt in each carton. Find the number of bolts in 8 cartons? <br> Answer = $\qquad$ |  |
| Madison runs 5032 meters in 1 hour. If she runs at this rate, how far does she run in 4 hours? <br> Answer = $\qquad$ |  |

## Answers:

## Work Space

Steve receives $\$ 1525$ as a scholarship in a year. How much does he receive as scholarship in 3 years?

Answer = \$4575

There are 6 adult members in John's family and they plan to make a trip to London. It costs $\$ 1236$ for an adult from John Kennedy airport, New York to City airport, London. What will be the total air fare cost to John?

Answer = \$7416

A bolt manufacturing company packs 1550 bolt in each carton. Find the number of bolts in 8 cartons?

Answer = 12400 bolts

Madison runs 5032 meters in 1 hour. If she runs at this rate, how far does she run in 4 hours?

Answer $=20128$ meters

