Name: $\qquad$
FMW

## Word Problems

Solve the equation.

1. Jackson travelled 3630 miles in 60 days. How many miles did he travel on average each day?
2. Terrance earned $\$ 444$ in March, $\$ 523$ in April and $\$ 410$ in May. He divided his earnings between himself and his 4 other workers. How much did they each earn?
3. Milly made 45 t-shirts to sell online. She sold each one for $\$ 30$ but she had to pay $\$ 8.50$ tax for each shirt. How much money did she make once she sold them all?
4. Zoe played soccer for 12 years before she retired. She trained twice a week every year ( 52 weeks) for her entire career. How many training sessions did she go to?

## Word Problems

Solve the equation.

1. Jackson travelled 3630 miles in 60 days. How many miles did he travel on average each day? He travelled an average of 60.5 miles each day.
2. Terrance earned $\$ 444$ in March, $\$ 523$ in April and $\$ 410$ in May. He divided his earnings between himself and his 4 other workers. How much did they each earn? They each earned \$275.40.
3. Milly made 45 t-shirts to sell online. She sold each one for $\$ 30$ but she had to pay $\$ 8.50$ tax for each shirt. How much money did she make once she sold them all? She made \$967.50.
4. Zoe played soccer for 12 years before she retired. She trained twice a week every year ( 52 weeks) for her entire career. How many training sessions did she go to? She went to 1,248 trainings.
