

## Word Problems: Large Numbers

## Solve the problems using addition and subtraction

| When Jane bought her car, it had 80,000 miles on the speedometer. Since then, she has driven her car 70,000 miles. How many miles does the car now have on the speedometer? | A rocket traveled 350,000 meters to the moon. On the way back to earth it traveled 450,000 meters. How many meters did the rocket travel in total?                           |
|---|--|
| Write your answer here  | Write your answer here   |
| A rocket traveled 370,000 meters to the moon. On the way back to earth it traveled 460,000 meters. How many meters did the rocket travel in total?                          | When Jane bought her car, it had 70,000 miles on the speedometer. Since then, she has driven her car 70,000 miles. How many miles does the car now have on the speedometer?  |
| Write your answer here  | Write your answer here   |
| A rocket traveled 380,000 meters to the moon. On the way back to earth it craveled 430,000 meters. How many meters did the rocket travel in total?                          | When Jane bought her car, it had 170,000 miles on the speedometer.  Since then, she has driven her car 80,000 miles. How many miles does th car now have on the speedometer? |
| Write your answer here  | Write your answer here   |

