$\qquad$ Score:

## Subtraction Word Problems

WorkSpace

| The average distance from earth to the <br> sun is $92,589,230$ miles. The distance <br> from earth to the moon is $92,350,373$ <br> miles less than the distance from earth <br> to the sun. Find the distance from earth <br> to the moon. <br> Answer = |
| :--- | :--- |
| Clara bought a brand new car for <br> $\$ 26,086$. The estimated value of the car <br> after 5 years is $\$ 15,990$. If she sells the <br> car after 5 years, by how much less <br> money would she have? <br> Answer = _- <br> What is the difference between the <br> smallest six-digit whole number and the <br> greatest 4-digit whole number? |

$\qquad$

## Answers:

Work Space
The average distance from earth to the sun is $92,589,230$ miles. The distance from earth to the moon is $92,350,373$ miles less than the distance from earth to the sun. Find the distance from earth to the moon.

Answer $=238,857$ miles

Clara bought a brand new car for $\$ 26,086$. The estimated value of the car after 5 years is $\$ 15,990$. If she sells the car after 5 years, by how much less money would she have?
Answer = \$10096

What is the difference between the smallest six-digit whole number and the greatest 4-digit whole number?

Answer $=90,001$

Mr. Milson donates \$3,599 by check for Haiti relief fund. The amount in his account is $\$ 108,458$. What will be the balance in his account once the check is released?

Answer = \$104,859

