Number \& Decimal Problems as Word Problems * ( A )

1. The Sum of two numbers is 15 . One number is twice the other.

Determine the two numbers! Show Work \& Check Answers!
2. The Difference of two numbers is 7 ! The larger of the two numbers is 18 !

Determine the two numbers!
Show Work \& Check Answers!
3. The Product of two numbers is 36 !

Determine the two numbers!
The numbers are the same size! Show Work \& Check Answers!
4. The Quotient of two numbers is 5! The larger of the two numbers is 20!

Determine the two Numbers!
Show Work \& Check Answers!

| 5. The $\frac{\text { Sum of two decimals is } 4.38!}{\text { Determine the two Decimals! }}$One of the Two Decimals is $1.3!$ <br> Show Work \& Check Answers! |
| :--- |
| 6. The $\underline{\text { Difference of two decimals is } .45!}$ The larger of the two decimals is $1.68!$ |
| Determine the |

7. The Product of two decimals is .25 !

Determine the two decimals!
The decimals have the same value! Show Work \& Check Answers!
8. The Quotient of two decimals is $2!$ One of the two Decimals is .6 !

Determine the two decimals! Show Work \& Check Answers!

## Number \& Decimal Problems as Word Problems * (B)

1. The Sum of two numbers is 24 . One number is half the other.

Determine the two numbers! Show Work \& Check Answers!
2. The Difference of two numbers is 9 ! The smaller of the two numbers is 5 ! Determine the two numbers! Show Work \& Check Answers!
3. The Product of two numbers is 49 ! The numbers are the same size! Determine the two numbers! Show Work \& Check Answers!
4. The Quotient of two numbers is 7! The smaller of the two numbers is 3!

Determine the two numbers! Show Work \& Check Answers!
5. The Sum of two decimals is 5.92 !

Determine the two Decimals!
One of the two decimals is 4.9 ! Show Work \& Check Answers!
6. The Difference of two decimals is .54!

Determine the two decimals!
Show Work \& Check Answers!
7. The Product of two decimals is $.64!$ The decimals have the same value! Determine the two decimals! Show Work \& Check Answers!

