$\qquad$

## REAL NUMBERS

## Across

2. Whole
numbers and their opposites
3. Numbers that
start with ONE
4. Part out of a

Hundred
8. The most
"famous" irrational
symbol
10. Which Law of

Exponents
SUBTRACTS the
exponents?
11. Complete: The
$\overline{\text { of }} \overline{25} \overline{\text { is }} \overline{5}$. (starts
with the letter "S")
12. Which Law of

Exponents
MULTIPLIES the exponents?
Down

1. Which Law of

Exponents ADDS the exponents?
3. Numbers that start with Zero

4. Numbers that

Do NOT Repeat or
Terminate
5. Numbers
written as decimals,
fractions, mixed
numbers or percent
9. Complete:

Repeating numbers can be written with
a _ _ _ _ over
the top(starts with
the letter "L")

