Name: $\qquad$

## RATIONAL NUMBERS



Across
2. $-2+(-3)+(-5)$
=
4. $-6+(-2)+9=$
6. $-28+(-11)-$
$(-12)=$
7. $12 \times 5-(-21)=$
9. $7+(-6)+(-1)$
=
11. $336+(-128) \div 5 .-13+(-8)+$

4 =
13. - $40-(-19)+$
(-33) $=$
Down

1. $-4+6-(-8)=$
2. $64-(-2) \times 32 \div$
$(-8)=$
(+1)=
3. $2 / 3+(-1 / 4)-$

1/6
10. $(-8) \times(-4) /$
(-8) $-(-4)$
12. $-18+(-11)-$
$(-10)-15=$

