## Assignment 2

Name - Roll no. Section -

1. In $342+216=558$, the numbers 342 and 216 are $\qquad$ .
Sum addends
2. If we change the order of the addends, the sum changes. ( $\mathrm{T} / \mathrm{F}$ )
3. $234+0=234(T / F)$
4. Four times six are equal to $\qquad$ .
5. Arrange in columns and add

345 and 477
6. Mixed tables
(a) $3 \times \ldots=21$
(b) $\ldots \times 5=30$
7. Jyoti makes a necklace using 214 white beads and 643 red beads. Find the total number of beads.
8. (a) Find the number with 8 at hundreds, 7 at tens and 3 at ones place.
(b) The number that comes just after Four hundred one.
(c Put the correct symbol <, > or = $100+90$ __ 109
Seven hundred five __ $70+5$

