## Add and subtract multiples of 10 and 100

When we add or subtract multiples of 10 we only change the tens
$40+20=$

$$
36+50=
$$

$$
70-60=
$$

$$
85-30=
$$

When we add or subtract multiples of 100 we only change the hundreds
$710+200=736+400=720-300=\quad 428-100=$

When we add or subtract multiples of 10 we only change the tens
$710+20=790-30=\quad 428-10=$

When we add or subtract multiples of 1,000 we only change the thousands
$4,500+2,000=$

$$
7,683-1,000=
$$

## Add and subtract multiples of 10 and 100

When we add or subtract tenths we only need to change the tenths
$0.4+0.2=$
$3.6+0.5=$
$0.7-0.6=$
$8.5-0.3=$

When we add or subtract hundredths we only need to change the hundredths
$0.71+0.02=$
$1.32+0.04=$

$$
7.97-0.03=
$$

$$
4.28-0.01=
$$

When we add or subtract thousandths we only change the thousandths
$5.713+0.002=$
$9.121+0.004=$
$2.676-0.005=$
$4.287-0.006=$

