## Adding and subtracting multiples of 10,100 or 1,000

When we add or subtract multiples of 10 we change the tens
$50+10=$

$$
21+40=
$$

$$
80-30=
$$

$$
79-60=
$$

When we add or subtract multiples of 100 we change the hundreds
$460+500=218+300=\quad 630-400=\quad 976-600=$

When we add or subtract multiples of 10 we change the tens
$310+40=821+50=750-50=\quad 762-30=$
When we add or subtract multiples of 1,000 we change the thousands
$5,800+1,000=$

$$
8,642-4,000=
$$

© www.SaveTeachersSundays.com 2013

## Adding and subtracting tenths, hundredths and thousandths

When we add or subtract tenths we need to change the tenths
$0.6+0.1=$
$7.9+0.2=$
$0.9-0.5=$
$1.9-0.7=$

When we add or subtract hundredths we need to change the hundredths
$8.16+0.03=$
$2.91+0.06=$
$4.83-0.03=$
$9.59-0.05=$

When we add or subtract thousandths we change the thousandths
$8.763+0.003=$
$7.184+0.002=$
$3.257-0.006=$
$5.916-0.006=$

