|  |
| --- |
| Addition and Subtraction Timeline (Numbers in Base Ten) |
| K | 1st | 2nd | 3rd | 4th | 5th |
| Add numbers that make 10Putting together (compose) and taking apart (decompose) ten and some ones using numbers 11-19*Inspector, Man, Detective, Male, Person*dsMentally add one or subtract one from a number less than 20 | Putting together and taking apart 10s and onesAdding a 2 –digit number to a 1-digit number and a 2-digit number to a multiple of 10 using concrete models, drawing, and place value strategiesSubtracting a multiple of 10 from a multiple of 10Mentally add 10 and subtract 10 from any number less than 90 | Putting together and taking apart hundreds, tens, and onesAdd and subtract 3 digit numbers within 1,000 using concrete models, drawings and place value strategiesMentally add and subtract 10 and 100 any number less than 900 | Add and subtract within 1000 using strategies | Use the standard algorithm to add and subtract multi-digit whole numbers | Add and subtract decimals to hundredths, using concrete models or drawings and strategies |

|  |
| --- |
| **Zoom in on First Grade** |
| Putting together and taking apart tens and ones686 tens and 8 ones68 = 60 + 8**68****60****8**60 + ? = 68? + 8 = 68 | Adding a 2 –digit number to a 1-digit number and a 2-digit number to a multiple of 10 using concrete models, drawing, and place value strategies 8 ones and 5 ones equals 13 ones13 ones equals 1 ten and 3 onesThe total is 5 tens and 3 ones or 53  8 ones and 5 ones equals 13 ones13 ones equals 1 ten and 3 onesThe total is 5 tens and 3 ones or 53  8 ones and 5 ones equals 13 ones13 ones equals 1 ten and 3 onesThe total is 5 tens and 3 ones or 53 8 ones and 5 ones equals 13 ones13 ones equals 1 ten and 3 onesThe total is 5 tens and 3 ones or 53  | Subtracting a multiple of 10 from a multiple of 10 8 tens minus 3 tensEquals 5 tens5 ten equals 50 | Mentally add 10 and subtract 10 from any number less than 90http://images.clipartpanda.com/thinking-clipart-man-thinking-hi.png34+10 |