| **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| --- | --- | --- | --- | --- |
| 11/4 | 11/5 | 11/6 | 11/7 | 11/8 |
| M4L11Represent subtraction with and without decomposition of 1 ten | M4L12Relate manipulatives to written methodDG1 Subtraction with regrouping | M4L13Use math drawings to represent subtraction with and without decomposition | M4L14Represent subtraction with and without decomposition with 3 digitsDG2 Subtraction with drawings | M4L15Represent subtraction with and without decomposition with 3 digits |
| 11/11 | 11/12 | 11/13 | 11/14 | 11/15 |
| M4L16Solve and create word problems within 100 using strategiesDG4 Create Word Problems | Mid-Module Assessment (3) | ReassessDG4 Create Word Problems Cont. | M4L17Use manipulatives to represent addition with two compositions | M4L18Use manipulatives to represent addition with two compositionsDG5 Addition with two carries (manipulatives) |
| 11/18 | 11/19 | 11/20 | 11/21 | 11/22 |
| M4L19Relate manipulative representations to a written method | M4L20Use math drawings to represent addition with two compositions and relate drawings to a written methodDG6 Addition with two carries (drawn) | M4L21Use math drawings to represent addition with two compositions and relate drawings to a written methodDG7 Addition with two carries (drawn) | M4L22Solve additions with up to four addends with totals within 200 with and without compositions of larger units | M4L23Use number bonds to break apart three digit minuends and subtract from the hundred |
| 11/25 | 11/26 | 11/27 | 11/28 | 11/29 |
| Fluo Gums Font Generator Preview |  |  |  |  |
| 12/2 | 12/3 | 12/4 | 12/5 | 12/6 |
| M4L24Use manipulatives to represent subtraction with decompositions of 1 hundred as 10 tens and 1 ten as ten ones | M4L25Relate manipulative representations to a written method | M4L26Use math drawings to represent subtraction with up to two decompositions and relate drawings to a written method | M4L27Subtract from 200 and from numbers with zeros in the tens place | M4L28Subtract from 200 and from numbers with zeros in the tens placeExit Tickets(9) |
| 12/9 | 12/10 | 12/11 | 12/12 | 12/13 |
| M4L29&30Use and explain the totals below method using words, math drawings, and numbersCompare totals below to new groups below as written methods | EOM Assessment(10) | Reassess | M5L1Relate 10 more, 10 less, 100 more, and 100 less to addition andsubtraction of 10 and 100. | M5L2Add and subtract multiples of 100, including counting on tosubtract.Application Problems(11) |
| 12/16 | 12/17 | 12/18 | 12/19 Early Release | 12/20 Holiday |
| M5L3Add multiples of 100 and some tens within 1,000.Holiday Math (12) | M5L4Subtract multiples of 100 and some tens within 1,000. | Holiday Math |  |  |

28 instructional days