**Master 25a**

**Number String Cards**



|  |  |
| --- | --- |
| **Extend** the number string.  457 = 4 hundreds + 2 tens + 37 ones  457 = 4 hundreds + 1 ten + 47 ones  457 = 4 hundreds + 0 tens + 57 ones  457 = 3 hundreds + 10 tens + 7 ones  457 = 3 hundreds + 9 tens + 17 ones | **Extend** the number string.  357 – 3 = 354  357 – 6 = 351  357 – 9 = 348  357 – 12 = 345  357 – 15 = 342 |
| **Create** a number string that involves subtraction.  562 − \_\_\_\_\_ = \_\_\_\_\_\_ | **Create** a number string using multiplication facts for 9. |

**Master 25b**

**Number String Cards (cont’d)**



|  |  |
| --- | --- |
| **Find** the missing numbers.  80 ÷ 8 = 10  72 ÷ 8 = 9  \_\_\_ ÷ 8 = 8  56 ÷ 8 = \_\_\_  48 ÷ \_\_\_ = 6  \_\_\_ ÷ 8 = 5 | **Find** the missing numbers.  495 + 6 = 501  497 + 8 = 505  \_\_\_ + 10 = 509  501 + \_\_\_ = 513  503 + 14 = \_\_\_  505 + 16 = \_\_\_ |
| **Extension**  Create your own number string that involves addition  or subtraction. | **Extension**  Create your own number string that involves multiplication or division. |

**Number String Cards**

**(Accommodations)**

**Master 25c**



|  |  |
| --- | --- |
| **Extend** the string.  20 + 2 = 22  24 + 2 = 26  28 + 2 = 30  32 + 2 = 34  36 + 2 = 38 | **Extend** the string.  65 – 5 = 60  65 – 10 = 55  65 – 15 = 50  65 – 20 = 45  65 – 25 = 40 |
| **Create** a number string that involves addition.  16 + \_\_\_\_\_ = \_\_\_\_\_\_ | **Find** the missing numbers.  59 = 5 tens + 9 ones  59 = 4 tens + 19 ones  59 = \_\_\_ tens + 29 ones  \_\_\_ = 2 tens + \_\_\_ ones  59 = 1 ten + 49 ones  59 = \_\_\_ tens + 59 ones |