|  |  |  |
| --- | --- | --- |
| **Representing Numbers Using Place Value** | | |
| Models 4-digit number using Base Ten Blocks (decomposes in one way).    “2375: I used the digits of the number to tell me how many of each block I needed.” | Represents 4-digit number on place-value chart (decomposes in one way).    “2375 has 2 thousands, 3 hundreds,  7 tens, and 5 ones.” | Represents 5-digit number on place-value chart (decomposes in one way).    “71 283: I used the digits of the number to tell me the number to write in each column.” |
| **Observations/Documentation** | | |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Representing Numbers Using Place Value (cont’d)** | | |
| Uses relationships among place-value positions to read a number in more than one way.    “7 ten-thousands, 1 thousand, 2 hundreds,  8 tens, and 3 ones can also be 71 thousands,  2 hundreds, and 83 ones.” | Represents numbers using expanded form.    “71 283 =  70 000 + 1000 + 200 + 80 + 3” | Represents numbers flexibly using place-value relationships.  “71 283 =  70 000 + 1000 + 200 + 80 + 3 Or 71 000 + 100 + 180 + 3 Or 71 000 + 283” |
| **Observations/Documentation** | | |
|  |  |  |