**Name:**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date Assigned:** *Mon.11/12*

**Period:** 3 4 **Date Due:** *Mon.11/26*

**Instructions**: Complete these standards and turn this sheet in by the due date above. A Smart Score > 80 will go in the gradebook as a 100. Any score below 80 goes in “as-is.”

|  |  |  |
| --- | --- | --- |
| **IXL #** | **SKILL/TOPIC** | **SMART SCORE** |
| **5th Grade G7** | Round decimals |  |
| **5th Grade K6** | Convert between improper fractions & mixed numbers |  |
| **6th Grade Y10** | Multiply using the distributive property |  |
| **6th Grade Y15** | Identify equivalent expressions |  |
| **Your Choice (fill in):** |  |  |

**Name:**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date Assigned:** *Mon.11/12*

**Period:** 3 4 **Date Due:** *Mon.11/26*

**Instructions**: Complete these standards and turn this sheet in by the due date above. A Smart Score > 80 will go in the gradebook as a 100. Any score below 80 goes in “as-is.”

|  |  |  |
| --- | --- | --- |
| **IXL #** | **SKILL/TOPIC** | **SMART SCORE** |
| **5th Grade G7** | Round decimals |  |
| **5th Grade K6** | Convert between improper fractions & mixed numbers |  |
| **6th Grade Y10** | Multiply using the distributive property |  |
| **6th Grade Y15** | Identify equivalent expressions |  |
| **Your Choice (fill in):** |  |  |