**Name:**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date Assigned:** *Mon.1/7*

**Period:** 1 2 **Date Due:** *Tues.1/15*

**Instructions**: Complete these standards and turn this sheet in by the due date above.

Smart Scores > 90 will go in the gradebook as 100. Any scores below 90 will go in “as-is.”

|  |  |  |
| --- | --- | --- |
| **IXL #** | **SKILL/TOPIC** | **SMART SCORE** |
| **GG3** | Interpret line plots (dot plots) |  |
| **HH1** | Calculate mean, median, mode, and range |  |
| **HH3** | MMMR: Find the missing number |  |
| **HH4** | Calculate mean absolute deviation (MAD) |  |

**Name:**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date Assigned:** *Mon.1/7*

**Period:** 1 2 **Date Due:** *Tues.1/15*

**Instructions**: Complete these standards and turn this sheet in by the due date above.

Smart Scores > 90 will go in the gradebook as 100. Any scores below 90 will go in “as-is.”

|  |  |  |
| --- | --- | --- |
| **IXL #** | **SKILL/TOPIC** | **SMART SCORE** |
| **GG3** | Interpret line plots (dot plots) |  |
| **HH1** | Calculate mean, median, mode, and range |  |
| **HH3** | MMMR: Find the missing number |  |
| **HH4** | Calculate mean absolute deviation (MAD) |  |



**Name:**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date Assigned:** *Mon.1/7*

**Period:** 1 2 **Date Due:** *Tues.1/15*

**Instructions**: Complete these standards and turn this sheet in by the due date above.

Smart Scores > 90 will go in the gradebook as 100. Any scores below 90 will go in “as-is.”

|  |  |  |
| --- | --- | --- |
| **IXL #** | **SKILL/TOPIC** | **SMART SCORE** |
| **GG3** | Interpret line plots (dot plots) |  |
| **HH1** | Calculate mean, median, mode, and range |  |
| **HH3** | MMMR: Find the missing number |  |
| **HH4** | Calculate mean absolute deviation (MAD) |  |