**1-2**

|  |  |
| --- | --- |
| To find your seat, solve for x. | To find your seat, solve for x.  -9x - 7 = -16 |
| To find your seat, solve for x.  14 + 5x = 19 | To find your seat, solve for x. |
| To find your seat, solve for x.  2x2 + 5 = 13 | To find your seat, solve for x.  200 = 102x |
| To find your seat, solve for x.  -3x - 20 = -26 | To find your seat, solve for x.  2x2 - 5 = 3 |

**3-4**

|  |  |
| --- | --- |
| To find your seat, solve:  (  using the correct order of operations. | To find your seat, solve:  using the correct order of operations. |
| To find your seat, solve:  using the correct order of operations. | To find your seat, solve:    using the correct order of operations. |
| To find your seat, solve:  using the correct order of operations. | To find your seat, solve:  using the correct order of operations. |
| To find your seat, solve:    using the correct order of operations. | To find your seat, solve:  using the correct order of operations. |

**5-6**

|  |  |
| --- | --- |
| To find your seat, solve: | To find your seat, solve: |
| To find your seat, solve: | To find your seat, solve: |
| To find your seat, solve: | To find your seat, solve: |
| To find your seat, solve: | To find your seat, solve: |

**7-8**

|  |  |
| --- | --- |
| To find your seat, solve for x. | To find your seat, solve for x.  x2 - 23 = 26 |
| To find your seat, solve:  (  using the correct order of operations. | To find your seat, solve:  using the correct order of operations. |
| To find your seat, solve: | To find your seat, solve: |
| To find your seat, solve:  (  using the correct order of operations. | To find your seat, solve:  using the correct order of operations. |