Addition, Subtraction, Multiplication and Division | Players, Are You Ready?

| I can perform mental calculations with <br> increasingly large numbers using all four <br> operations. |  |  |
| :--- | :--- | :--- |
| I can partition into thousands, hundreds, tens, ones <br> and tenths, adding the most significant digit first. |  |  |
| I can add or subtract the nearest multiple of ten <br> or 100, then adjust. |  |  |
| I can identify near doubles. |  |  |
| I can multiply or divide by four or eight by <br> repeated doubling or halving. |  |  |
| I can form an equivalent calculation. |  |  |

Addition, Subtraction, Multiplication and Division |
Players, Are You Ready?

| I can perform mental calculations with <br> increasingly large numbers using all four <br> operations. |  |  |
| :--- | :--- | :--- |
| I can partition into thousands, hundreds, tens, ones <br> and tenths, adding the most significant digit first. |  |  |
| I can add or subtract the nearest multiple of ten <br> or 100, then adjust. |  |  |
| I can identify near doubles. |  |  |
| I can multiply or divide by four or eight by <br> repeated doubling or halving. |  |  |
| I can form an equivalent calculation. |  |  |

Addition, Subtraction, Multiplication and Division |
Players, Are You Ready?

| I can perform mental calculations with <br> increasingly large numbers using all four <br> operations. |  |  |
| :--- | :--- | :--- |
| I can partition into thousands, hundreds, tens, ones <br> and tenths, adding the most significant digit first. |  |  |
| I can add or subtract the nearest multiple of ten <br> or 100, then adjust. |  |  |
| I can identify near doubles. |  |  |
| I can multiply or divide by four or eight by <br> repeated doubling or halving. |  |  |
| I can form an equivalent calculation. |  |  |

Addition, Subtraction, Multiplication and Division |
Players, Are You Ready?

| I can perform mental calculations with <br> increasingly large numbers using all four <br> operations. |  |  |
| :--- | :--- | :--- |
| I can partition into thousands, hundreds, tens, ones <br> and tenths, adding the most significant digit first. |  |  |
| I can add or subtract the nearest multiple of ten <br> or 100, then adjust. |  |  |
| I can identify near doubles. |  |  |
| I can multiply or divide by four or eight by <br> repeated doubling or halving. |  |  |
| I can form an equivalent calculation. |  |  |

Addition, Subtraction, Multiplication and Division |
Players, Are You Ready?

| I can perform mental calculations with <br> increasingly large numbers using all four <br> operations. |  |  |
| :--- | :--- | :--- |
| I can partition into thousands, hundreds, tens, ones <br> and tenths, adding the most significant digit first. |  |  |
| I can add or subtract the nearest multiple of ten <br> or 100, then adjust. |  |  |
| I can identify near doubles. |  |  |
| I can multiply or divide by four or eight by <br> repeated doubling or halving. |  |  |
| I can form an equivalent calculation. |  |  |

Addition, Subtraction, Multiplication and Division |
Players, Are You Ready?

| I can perform mental calculations with <br> increasingly large numbers using all four <br> operations. |  |  |
| :--- | :--- | :--- |
| I can partition into thousands, hundreds, tens, ones <br> and tenths, adding the most significant digit first. |  |  |
| I can add or subtract the nearest multiple of ten <br> or 100, then adjust. |  |  |
| I can identify near doubles. |  |  |
| I can multiply or divide by four or eight by <br> repeated doubling or halving. |  |  |
| I can form an equivalent calculation. |  |  |

Addition, Subtraction, Multiplication and Division |
Players, Are You Ready?

| I can perform mental calculations with <br> increasingly large numbers using all four <br> operations. |  |  |
| :--- | :--- | :--- |
| I can partition into thousands, hundreds, tens, ones <br> and tenths, adding the most significant digit first. |  |  |
| I can add or subtract the nearest multiple of ten <br> or 100, then adjust. |  |  |
| I can identify near doubles. |  |  |
| I can multiply or divide by four or eight by <br> repeated doubling or halving. |  |  |
| I can form an equivalent calculation. |  |  |

Addition, Subtraction, Multiplication and Division |
Players, Are You Ready?

| I can perform mental calculations with <br> increasingly large numbers using all four <br> operations. |  |  |
| :--- | :--- | :--- |
| I can partition into thousands, hundreds, tens, ones <br> and tenths, adding the most significant digit first. |  |  |
| I can add or subtract the nearest multiple of ten <br> or 100, then adjust. |  |  |
| I can identify near doubles. |  |  |
| I can multiply or divide by four or eight by <br> repeated doubling or halving. |  |  |
| I can form an equivalent calculation. |  |  |

