## Patterning

 and Algebra
## Master 24: Activity 14 Assessment Making Equal Sets

| Conceptual Understanding of Equality and Inequality Behaviours/Strategies |  |  |  |
| :---: | :---: | :---: | :---: |
| Student adds cubes to the pan with more or takes away cubes from the pan with fewer. | Student guesses how many cubes to add/remove, or adds/removes cubes one at a time. | To make the pans balance, student thinks the number of cubes to be added or taken away will differ, depending on the choice to add or take away. | Student balances the pans with ease by adding cubes to one pan or removing the same number of cubes from the other pan. |
| Observations/Documentation |  |  |  |
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Making Equal Sets Behaviours/Strategies

| Student always adds cubes to <br> balance the pans. | Student always adds cubes to or <br> takes cubes away from the left pan. | Student writes number sentences in <br> the form $A+B=C$ or $A-B=C$, <br> regardless of which pan the cubes <br> were added to or taken away from. | Student efficiently adds and <br> removes cubes and writes the <br> related number sentence. |
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| Observations/Documentation |  |  |  |

