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| **Finding the Unknown Part Behaviours/Strategies** | | |
| 1. To find a part given the whole and another part, student guesses, adds that many cubes, and then counts all from 1 to check.   ../../../Mathology%202/BLM%20WORKING%20FILES/Assessment%20BLM%20art/Box1_assessmentBLM%20TR%20Art/m2_nINT_a10_t01_blm.jp | 1. To find a part given the whole and another part, student counts on from the part as cubes are added, and then counts the added cubes.   ../../../Mathology%202/BLM%20WORKING%20FILES/Assessment%20BLM%20art/Box1_assessmentBLM%20TR%20Art/m2_nINT_a10_t02_blm.jp | 1. To find a part given the whole and another part,   student counts on from the part as cubes are  added and uses fingers to track the count.  ../../../Mathology%202/BLM%20WORKING%20FILES/Assessment%20BLM%20art/Box1_assessmentBLM%20TR%20Art/m2_nINT_a10_t03_blm.jp |
| **Observations/Documentation** | | |
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| 1. To find a part given the whole and another part, student counts on from the part or back from the whole, using fingers to track the count.   ../../../Mathology%202/BLM%20WORKING%20FILES/Assessment%20BLM%20art/Box1_assessmentBLM%20TR%20Art/m2_nINT_a10_t04_blm.jp | 1. Student starts with parts of different sizes,  but does not consider starting with a part of 0 or 10. | 1. Student efficiently finds the unknown part given   the whole and another part. |
| **Observations/Documentation** | | |
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