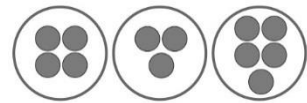


# Master 104: Activity 38 Assessment

## Making Equal Shares

### Solving Equal-Sharing Problems Behaviours/Strategies

1. Student solves equal-sharing problem, but miscounts and does not start with the correct number of items.



2. Student solves equal-sharing problem, but does not share the items equally.

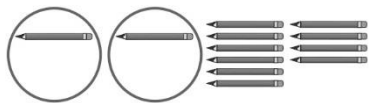


3. Student solves equal-sharing problem, but does not share all of the items.

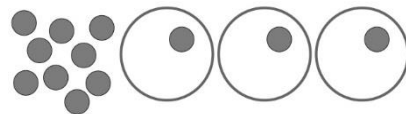
4. Student solves equal-sharing problem, but does not share the items among the correct number of children.

### Observations/Documentation

5. Student successfully solves equal-sharing problem by sharing items one at a time, but is only comfortable sharing between 2 children.



6. Student successfully solves equal-sharing problem by sharing items one at a time among any number of children.



7. Student successfully solves equal-sharing problem by sharing more than one item at a time but, in his or her own problem, uses a number that cannot be shared equally.

8. Student successfully solves equal-sharing problem and, in her or his own problem, uses a number that can be shared equally.

"Betty has 12 coins. She wants to share them equally among 4 children."

### Observations/Documentation