## Master 93: Activity 38 Assessment Making Equal Shares

## Solving Equal-Sharing Problems Behaviours/Strategies 1. Student solves equal-sharing 2. Student solves equal-sharing 3. Student solves equal-sharing 4. Student solves equal-sharing problem, but miscounts and does problem, but does not share the problem, but does not share all of problem, but does not share the items among the correct number not start with the correct number items equally. the items. of children. of items. **Observations/Documentation** 5. Student successfully solves 6. Student successfully solves 8. Student successfully solves Student successfully solves equal-sharing problem by sharing equal-sharing problem by sharing equal-sharing problem by sharing equal-sharing problem and, in items one at a time, but is only items one at a time among any more than one item at a time but. her or his own problem, uses a number that can be shared comfortable sharing between number of children. in his or her own problem, uses a 2 children. number that cannot be shared equally. equally. "Betty has 36 coins. She wants to share them equally among 6 children." **Observations/Documentation**