**Cognitively Guided Instruction  
More Word Problems by CGI Problem Types (Multiplication, Measurement Division, and Partitive Division)**

|  |  |
| --- | --- |
| A. Shyanne has 5 Barbie dolls. Each doll has 4 dresses. How many dresses does Shyanne have for her Barbie dolls?  Problem Type: | B. Mr. Jones has 12 doughnuts to share with his 4 children. He wants to give the same number of doughnuts to each child. How many doughnuts should he give to each child?  Problem Type: |
| C. Maria has 17 fish. If 3 fish can be put into one fish bowl, how many bowls does she need to hold all her fish?  Problem Type: | D. Trina had 5 bags of candy with 7 pieces in each bag. How many pieces of candy did Trina have?  Problem Type: |
| E. Nineteen children are going to the zoo. Five children can ride in each car. How many cars are needed for all the children to go to the zoo?  Problem Type: | F. Hannah has 4 tomato plants with the same number of tomatoes on each of these plants. Altogether, there are 28 tomatoes. How many tomatoes are on each plant?  Problem Type: |
| G. Fifteen children came to Maggie’s birthday party at the park. She asked them to sit on 3 large blankets, with the same number of children on each blanket. How many children sat on each blanket?  Problem Type: | H. Bart has 27 cupcakes. He wants to pack them into boxes with 6 cupcakes in each box. How many boxes of cupcakes can he fill? How many are left over?  Problem Type: |

|  |  |  |
| --- | --- | --- |
| **Multiplication** | **Measurement Division** | **Partitive Division** |
|  |  |  |