P2 Mathematics

Methods of sharing

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ( ) Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

If Flora has not picked the 13th bean, what will happen? Share the beans equally between the crickets. Follow the instructions and fill in the blanks.

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| 1. |  | Share 12 beans between 2 crickets.  Each cricket gets \_\_\_\_\_\_ beans. \_\_\_\_\_\_ bean(s) is/are left. |
| 2. |  | Share 12 beans between 3 crickets.  Each cricket gets \_\_\_\_\_\_ beans. \_\_\_\_\_\_ bean(s) is/are left. |
| 3. |  | Share 12 beans between 4 crickets.  Each cricket gets \_\_\_\_\_\_ beans. \_\_\_\_\_\_ bean(s) is/are left. |
| 4. |  | Share 12 beans between 5 crickets.  Each cricket gets \_\_\_\_\_\_ beans. \_\_\_\_\_\_ bean(s) is/are left. |
| 5. |  | Share 12 beans between 6 crickets.  Each cricket gets \_\_\_\_\_\_ beans. \_\_\_\_\_\_ bean(s) is/are left. |
| 6. | There are always some remaining beans when we share with 5 crickets. How many beans should Flora and Ralph pick if they do not want any remaining beans when sharing with their 3 other friends? | |
| Draw the number of beans below. | Share \_\_\_\_\_\_ beans between \_\_\_\_\_\_ crickets.  Each cricket gets \_\_\_\_\_\_ bean(s). |

