|  |  |
| --- | --- |
| Image result for multilink cubesPractically share **6 cubes** onto **two plates.**  Image result for 2 paper platesImage result for 2 paper plates | There are \_\_\_ cubes altogether.  There are \_\_\_ two plates.  There are \_\_\_ cubes on each plate. |
|  |  |
| Image result for multilink cubesPractically share **10** **cubes** onto **two plates.**  Image result for 2 paper platesImage result for 2 paper plates | There are \_\_\_ cubes altogether.  There are \_\_\_ two plates.  There are \_\_\_ cubes on each plate. |
|  |  |
| Image result for 2 paper platesImage result for 2 paper platesImage result for multilink cubesPractically share **6 cubes** onto **three plates.**  Image result for 2 paper plates | There are \_\_\_ cubes altogether.  There are \_\_\_ two plates.  There are \_\_\_ cubes on each plate. |

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| --- | --- |
| Share **8 beanbags** between the **2 hoops**.  8 ÷ 2 = \_\_ | Related imageRelated imageRelated imageRelated image |
|  |  |
| Share **12 beanbags** between the **3 hoops.**  12 ÷ 2 = \_\_ | Related imageRelated imageRelated imageRelated imageRelated imageRelated image |
|  |  |
| Share **8 beanbags** between the **4 hoops**.  8 ÷ 4 = \_\_ | Related imageRelated imageRelated imageRelated imageRelated imageRelated image |
|  |  |

Jane has 10 sweets and shares them between 2 friends.

Tom has 10 sweets and shares them between 5 friends.

Draw pictures to show whose friends will receive the most sweets and write the calculations to match.