|  |  |
| --- | --- |
| Image result for 2 paper platesImage result for 2 paper platesImage result for multilink cubesShare **12** cubes onto **two** plates. | There are \_\_\_ cubes altogether. There are \_\_\_ two plates. There are \_\_\_ cubes on each plate. |
|  |  |
| Image result for multilink cubesShare **15** cubes onto **three** platesImage result for multilink cubesImage result for 2 paper platesImage result for 2 paper platesImage result for 2 paper plates | There are \_\_\_ cubes altogether. There are \_\_\_ two plates. There are \_\_\_ cubes on each plate. |
|  |  |
| Share **16** cubes onto **four** plates. | There are \_\_\_ cubes altogether. There are \_\_\_ two plates. There are \_\_\_ cubes on each plate. |
|  |  |
| Share **20** cubes onto **five** plates. | There are \_\_\_ cubes altogether. There are \_\_\_ two plates. There are \_\_\_ cubes on each plate. |

|  |  |
| --- | --- |
| Share **15 beanbags** between **5 hoops**. 15 ÷ 5 = \_\_ | Image result for school bean bagsImage result for school bean bagsRelated imageRelated imageRelated imageRelated imageRelated imageRelated imageRelated imageRelated image |
|  |  |
| Share **8 beanbags** between **4 hoops**. 8 ÷ 4 = \_\_ | Related imageRelated imageRelated imageRelated imageRelated imageRelated image |
|  |  |
| Share **16 beanbags** between **4 hoops**. 16 ÷ 4 = \_\_ | Share **9 beanbags** between **3 hoops**. 9 ÷ 3 = \_\_ |
|  |  |

3 Star Questions

Jane has 10 sweets and shares them between 2 friends.

Tom has 10 sweets and shares them between 5 friends.

Whose friends will receive the most sweets?

How do you know?

Challenge: Can you make your own question up similar to the one above?