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| **Fluency: Year 3 set A** 1. 27 ÷ \_\_\_\_ = 9
2. \_\_\_\_ ÷ 6 = 6
3. 10 ÷ \_\_\_\_ = 2
4. 4 x 12 = 48, thus 48 ÷ 12 = \_\_\_\_
 |
| **Problem solving**At a party, Mr Barker has 56 sweets to give to his guests. He has 8 guests.How many sweets shall each guest receive? |
| **What are arrays? | TheSchoolRunWhat are arrays? | TheSchoolRunReasoning** Which image is showing 15 ÷ 3 = 5?Explain how you know. **dividend = the number being divided** **divisor = the number of groups the dividend shall be broken in to****quotient = the answer to any division. How many exist in each group** |
| **Challenge**🖑 ÷ 8 = 8🖑 ÷ 16 = 4🖑 ÷ 2 = 326 + 🖑 = 70 What is the value of 🖑?  |

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| **Fluency: Year 3 set B** 1. 36 ÷ \_\_\_\_ = 9
2. \_\_\_\_ ÷ 6 = 7
3. 100 ÷ \_\_\_\_ = 20
4. 40 x 12 = 480, thus 480 ÷ 12 = \_\_\_\_
 |
| **Problem solving**At a party, Mr Barker has 108 sweets to give to his guests. He has 12 guests.How many sweets shall each guest receive? |
| **What are arrays? | TheSchoolRunWhat are arrays? | TheSchoolRunReasoning** Which image is showing 15 ÷ 3 = 5?Explain how you know.  |
| **Challenge**🖑 ÷ 12 = 12🖑 ÷ 6 = 24🖑 ÷ 2 = 726 + 🖑 = 150 What is the value of 🖑?  |