

Bronze

1a. **24, 3**

2a. **40**

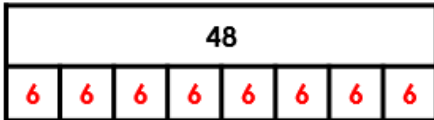
3a. **False. 48**

4a. **>, =**

1a. **True**

2a. **$40 \div 8 = 5$**

3a. **$48 \div 8 = 6$**



4a. **$24 \div 8 = 3$; $24 \div 3 = 8$**

1b. **16, 2**

2b. **24**

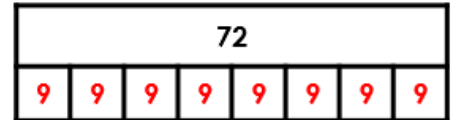
3b. **True**

4b. **=, <**

1b. **False because $48 \div 8 = 6$**

2b. **$64 \div 8 = 8$**

3b. **$72 \div 8 = 9$**



4b. **$56 \div 7 = 8$; $56 \div 8 = 7$**

Silver

5a. **48, 6**

6a. **56**

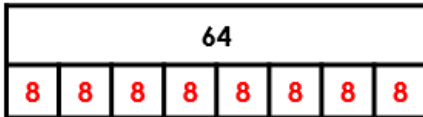
7a. **False. 64**

8a. **=, <**

5a. **False because $32 \div 8 = 4$**

6a. **$48 \div 8 = 6$**

7a. **$64 \div 8 = 8$**



8a. **$40 \div 5 = 8$; $40 \div 8 = 5$**

5b. **40, 5**

6b. **48**

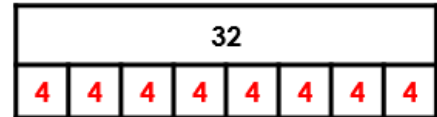
7b. **False. 96**

8b. **>, <**

5b. **False because $56 \div 8 = 7$**

6b. **$88 \div 8 = 11$**

7b. **$32 \div 8 = 4$**



8b. **$72 \div 9 = 8$; $72 \div 8 = 9$**

Gold

9a. **2, 12**

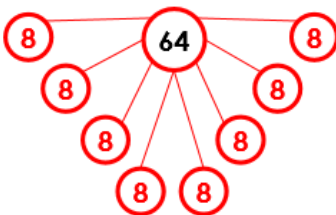
10a. **Accept any array that accurately represents 88.**

11a. **True**

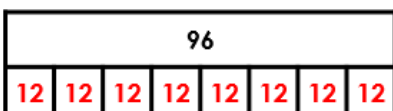
12a. **<, <**

9a. **True**

10a. **$64 \div 8 = 8$**



11a. **$96 \div 8 = 12$**



12a. **$32 \div 4 = 8$; $32 \div 8 = 4$**

9b. **2, 4**

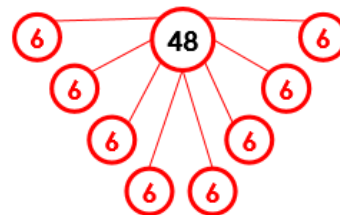
10b. **Accept any array that accurately represents 72.**

11b. **False. =**

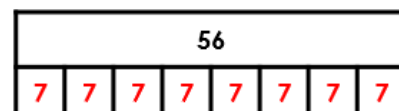
12b. **=, >**

9b. **False because $40 \div 8 = 5$**

10b. **$48 \div 8 = 6$**



11b. **$56 \div 8 = 7$**



12b. **$40 \div 5 = 8$; $40 \div 8 = 5$**