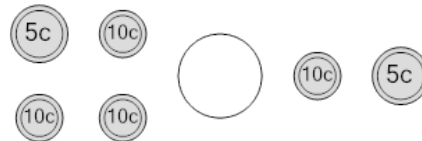




Math worksheet on 'Coin Math - Less or Greater to Symbol - Nickels, Dimes (Level 1)'. Part of a broader unit on 'Coin Math Comparing - Intro'

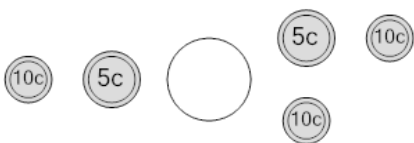
Learn online: [app.mobius.academy/math/units/coin\\_math\\_compare\\_intro/](http://app.mobius.academy/math/units/coin_math_compare_intro/)

**1** Is the value of the first group less than, greater than, or equal to the second group?



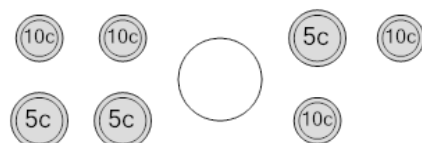
**a** <      **b** =      **c** >

**2** Is the value of the first group less than, greater than, or equal to the second group?



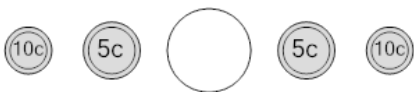
**a** <      **b** =      **c** >

**3** Is the value of the first group less than, greater than, or equal to the second group?



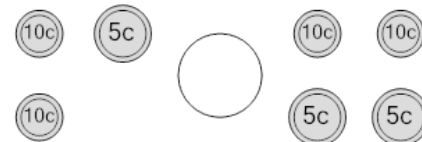
**a** <      **b** =      **c** >

**4** Is the value of the first group less than, greater than, or equal to the second group?



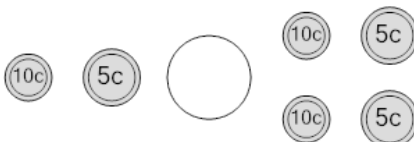
**a** <      **b** =      **c** >

**5** Is the value of the first group less than, greater than, or equal to the second group?



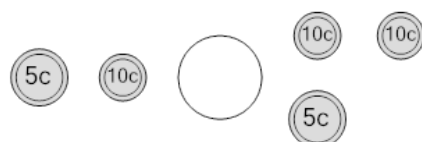
**a** <      **b** =      **c** >

**6** Is the value of the first group less than, greater than, or equal to the second group?



**a** <      **b** =      **c** >

**7** Is the value of the first group less than, greater than, or equal to the second group?



**a** <      **b** =      **c** >