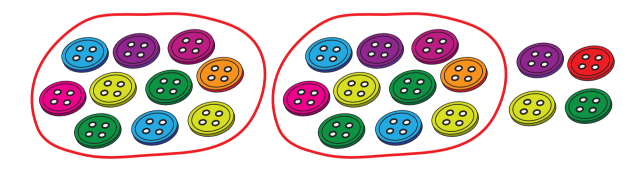
Groups of Buttons

Draw a picture to show how to solve each problem.

1. Emily has 32 buttons. She groups them by tens.

2. Mark has 27 buttons. He groups them by fives.

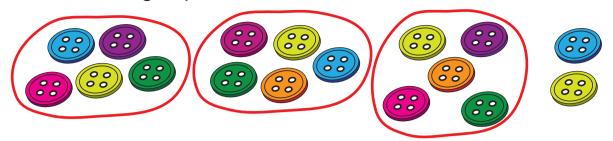
3. Diana grabs a handful of buttons. She draws 2 groups of ten and 4 leftover buttons.



Number of Buttons _____

75

4. Josh draws 3 groups of five and 2 leftover buttons.



Number of Buttons _____

Choose the interval for each quantity.

1–10	11–20	21–30	31–40	41–50	51–60	61–70
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7. 2 tens, 4 ones ______



- **9.** 49
- **10.** 64