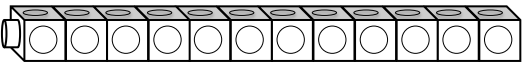
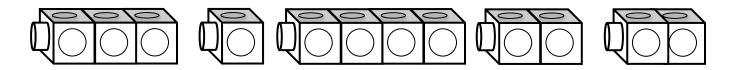
Name: _____

Date: _____

Emmett made a rod with cubes. He had 12 cubes in the rod. Each cube was 1/12 of the rod.



He broke it apart into smaller pieces. He wrote the equation 3/12 + 1/12 + 4/12 + 2/12 + 2/12



What are **TWO** other ways he could break apart his rod? Draw a picture and write an equation for each.

Big Idea #21: Decomposing Fractions • Task 21A

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