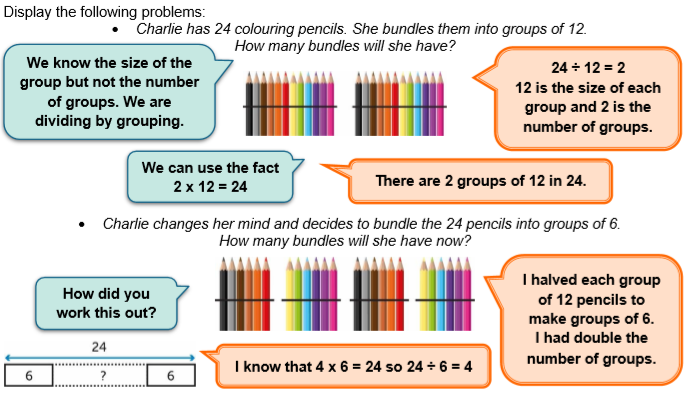
**Division by grouping**

**Example:**

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**Worksheet**

**1. Millie says she would prefer the 24 pencils to be bundled into groups of 3. How many bundles would Millie have then?**

****

**2. Mr. Jeffrey collets stamps. He has 32 to stick in his album. He sticks 8 onto each page. How many pages does he use?**

**3. A pet shop has a delivery of 36 chinchillas. They put 3 into each cage. How many cages to they need?**

***Challenge:***

****

**Worksheet - Answers**

**1. Millie says she would prefer the 24 pencils to be bundled into groups of 3. How many bundles would Millie have then?**

** 24:3=8 bundles**

**2. Mr. Jeffrey collets stamps. He has 32 to stick in his album. He sticks 8 onto each page. How many pages does he use?**

**32:8= 4 pages**

**3. A pet shop has a delivery of 36 chinchillas. They put 3 into each cage. How many cages to they need?**

**36:3=12 cages**

***Challenge:***

****

**Answer 1: 3x3=9**

**23-9=14**

**14:2=7 (7 bicycles and 3 tricycles)**

**Answer 2: 5x3=15**

**23-15=8**

**8:2=4 ( 4 bicycles and 5 tricycles)**