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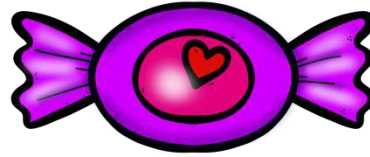
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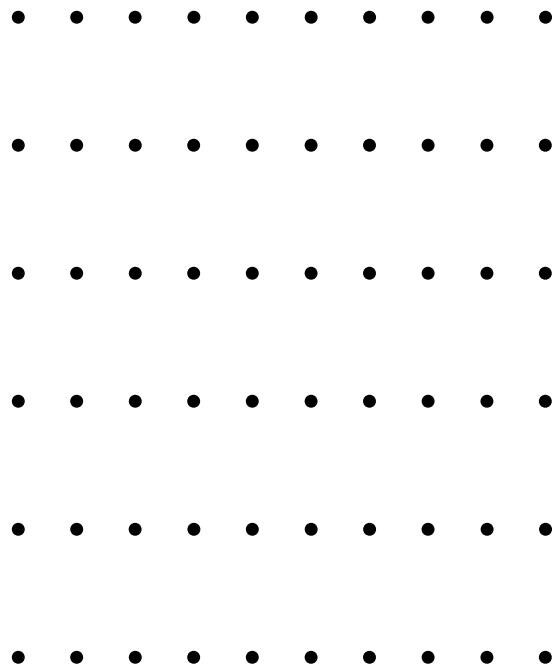


Jason has 18 pieces of candy. He wants to share them with 3 of his friends. How many pieces of candy will each friends get if he shares them equally?

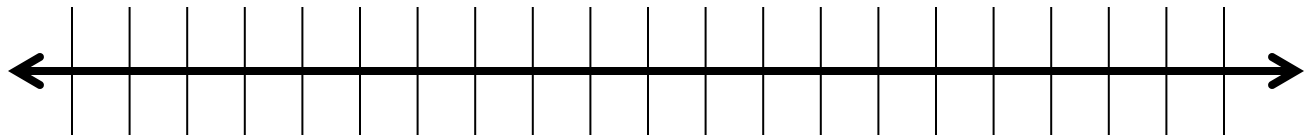


Group Them

Array



Repeated Subtraction



$$\square \div \square = \square$$

Phoebe has 20 buttons. She is making 5 dolls and wants to sew on the same amount of buttons on each doll. How many buttons can she put on each doll?

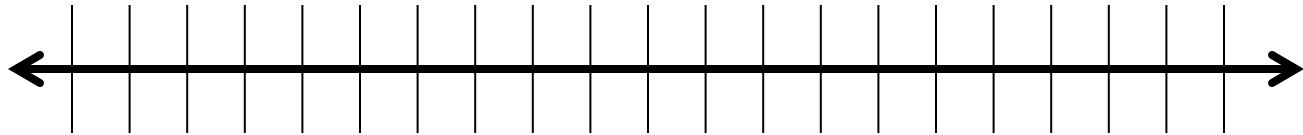


Group Them

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Repeated Subtraction



$$\square \div \square = \square$$

Jose has 15 pieces of candy and three heart shaped boxes. If he divides the chocolate up equally among the boxes, how many pieces will each box contain?

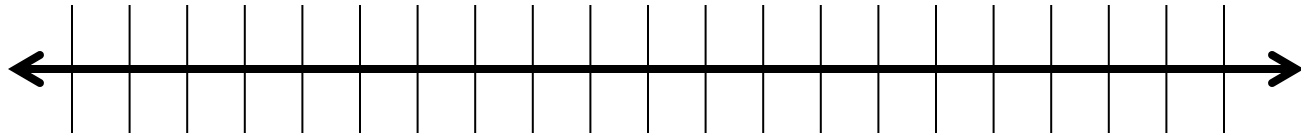


Group Them

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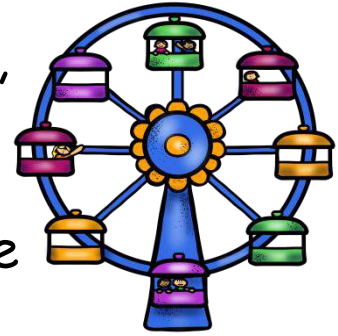
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Repeated Subtraction



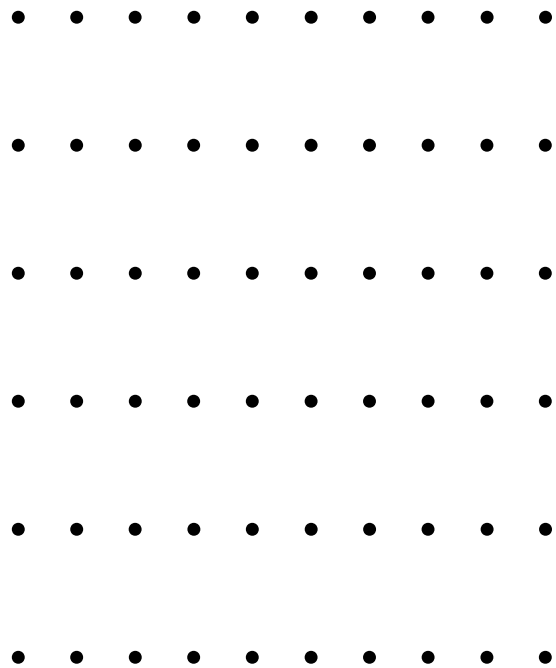
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There are 8 seats on a Ferris Wheel, and the manager lets in 24 people. If the same amount of people sit in each seat, how many people are there per seat?

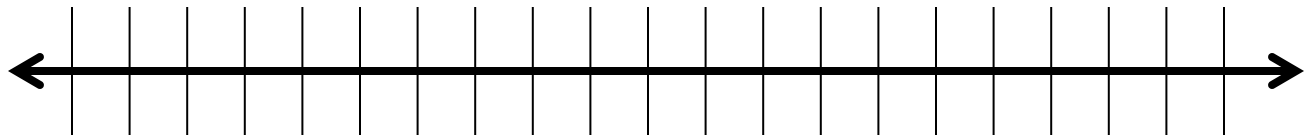


Group Them

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Repeated Subtraction



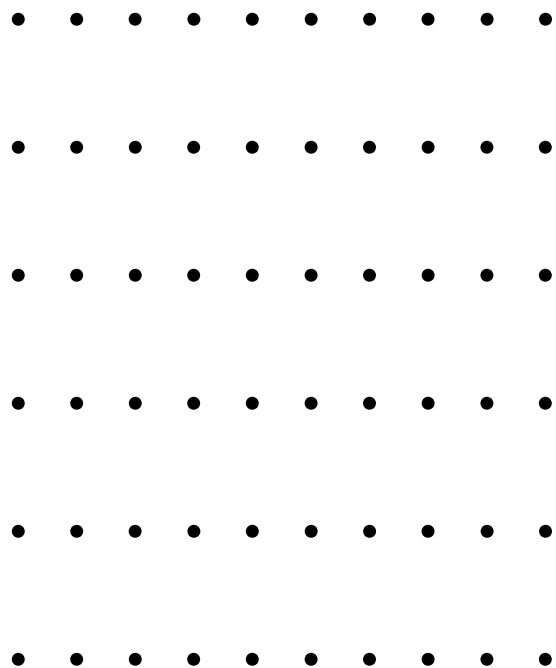
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Nine girls are allowed on a cheerleading squad. If there are 27 girls, how many squads would they need so that each girl is on a squad?

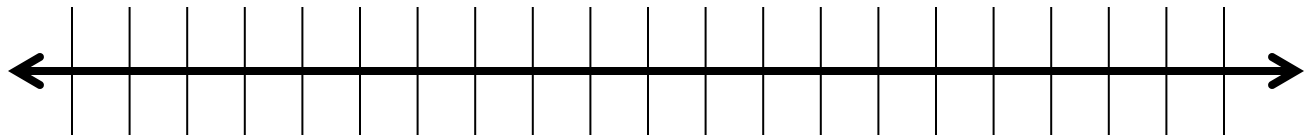


Group Them

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Repeated Subtraction



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