

Name: _____

Problem Solving: Ian's Candy

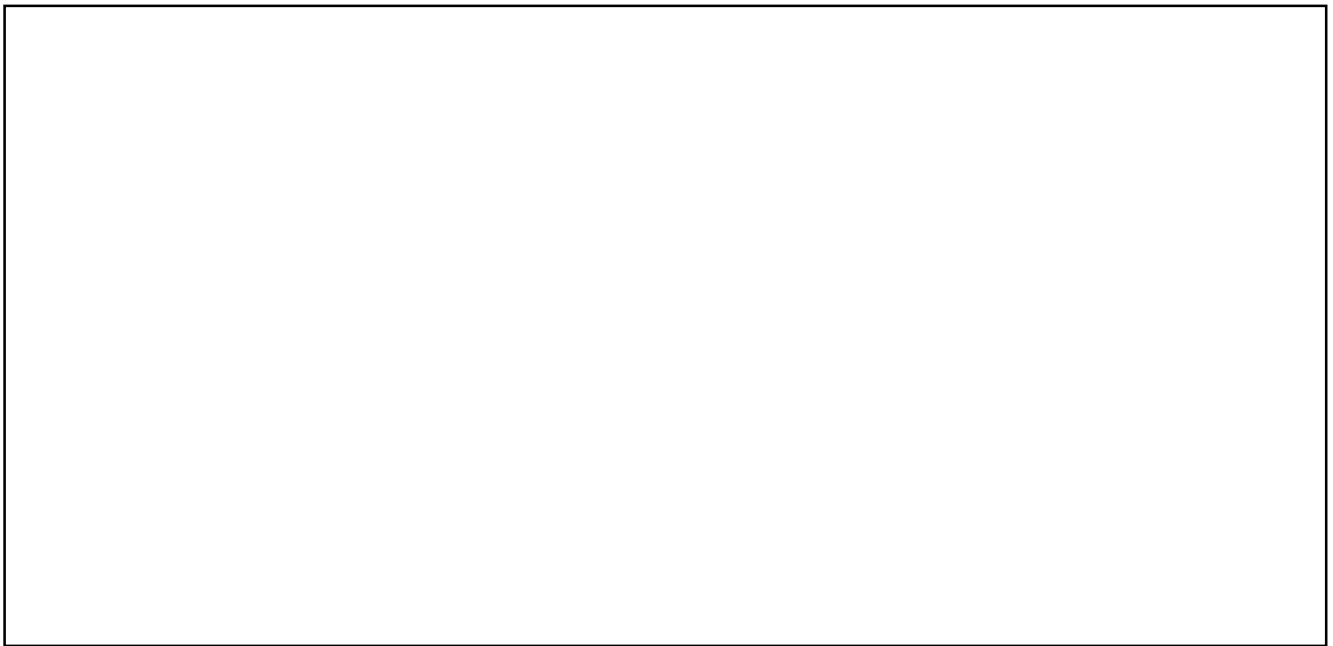
Skill: Draw a picture

Problem: Ian won 6 pieces of candy at the fair. He shared $\frac{2}{3}$ of that candy with his sisters. How many pieces of candy did Ian give his sisters?

Step 1: Circle the math words.

Step 2: Ask yourself: Do I understand the problem?

Step 3: Solve the problem using numbers, words and pictures below.



Step 4: My answer is

Make sure you include why your answer makes sense on step 4!

Name: _____

Problem Solving: Ian's Candy

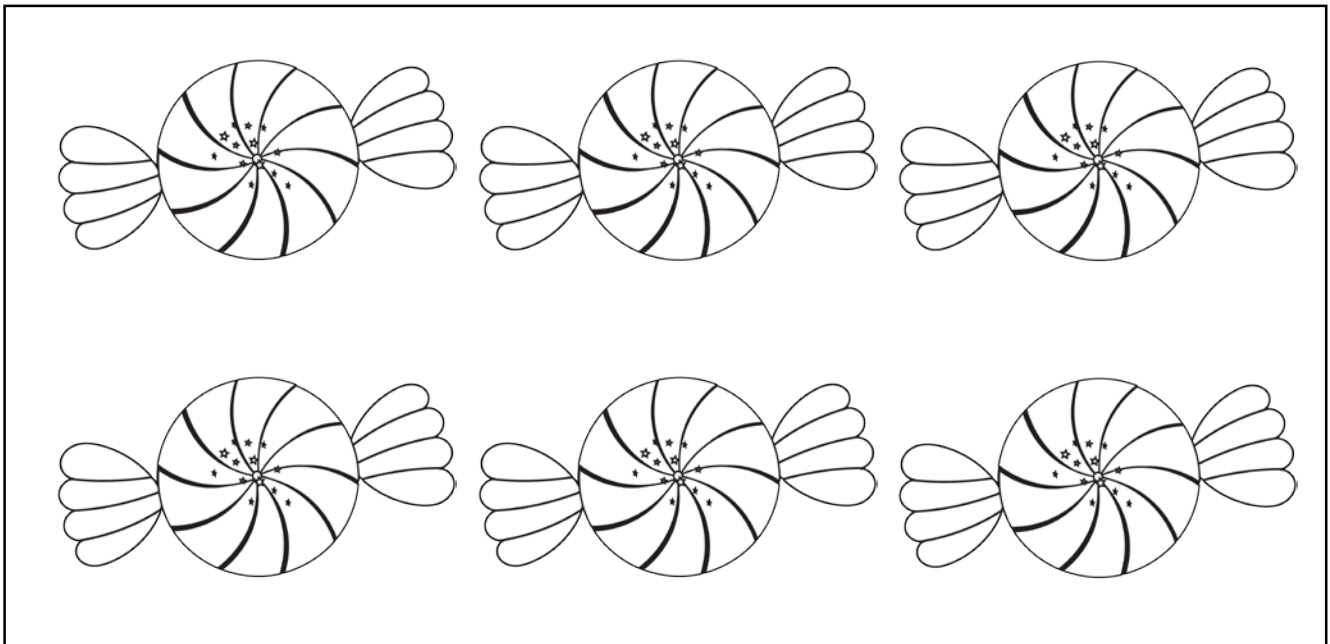
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Name: _____

Problem Solving: Ian's Candy #2

Skill: Draw a picture

Problem: Ian won 25 pieces of candy at the fair. He shared $\frac{3}{5}$ of that candy with his sisters. How many pieces of candy did Ian give his sisters?

Step 1: Circle the math words.

Step 2: Ask yourself: Do I understand the problem?

Step 3: Solve the problem using numbers, words and pictures below.



Step 4: My answer is

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Problem Solving: Ian's Candy #2

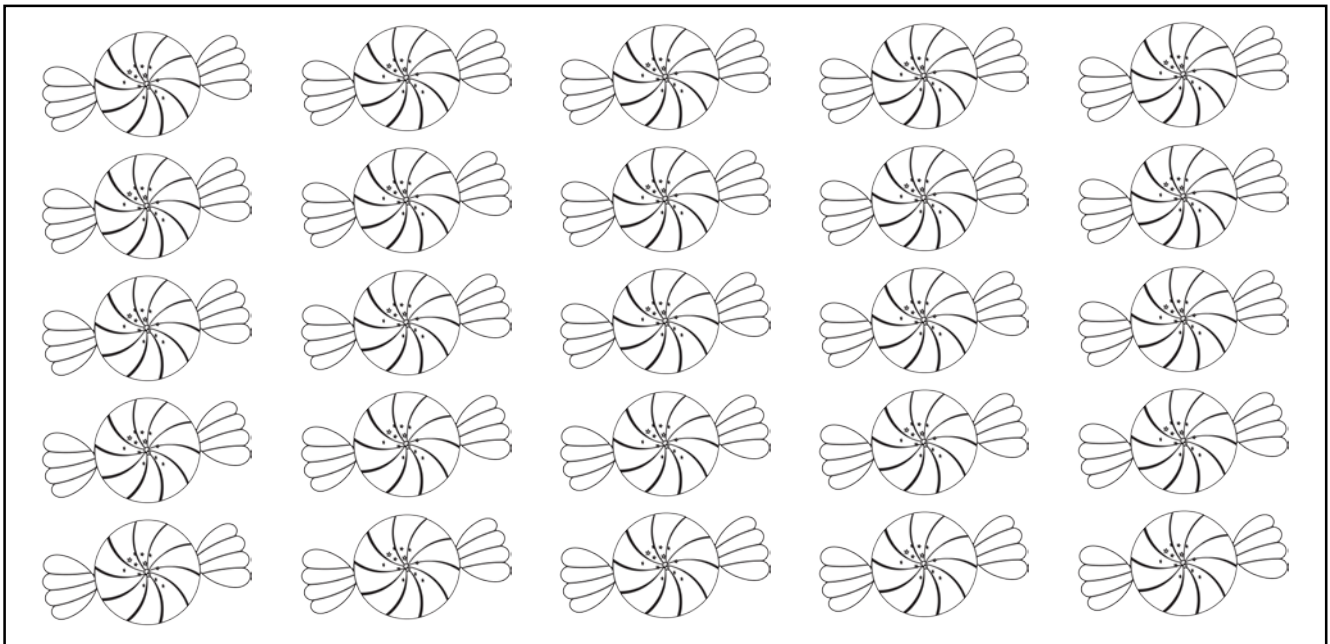
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Step 4: My answer is

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Name: _____

Problem Solving: Sharing Suckers #1

Skill: Draw a picture

Problem: Addie had 9 suckers. She gave $\frac{1}{3}$ of her suckers to Paige because her mom said she had too many. How many suckers did Addie give Paige?

Step 1: Circle the math words.

Step 2: Ask yourself: Do I understand the problem?

Step 3: Solve the problem using numbers, words and pictures below.



Step 4: My answer is

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Problem Solving: Sharing Suckers #1

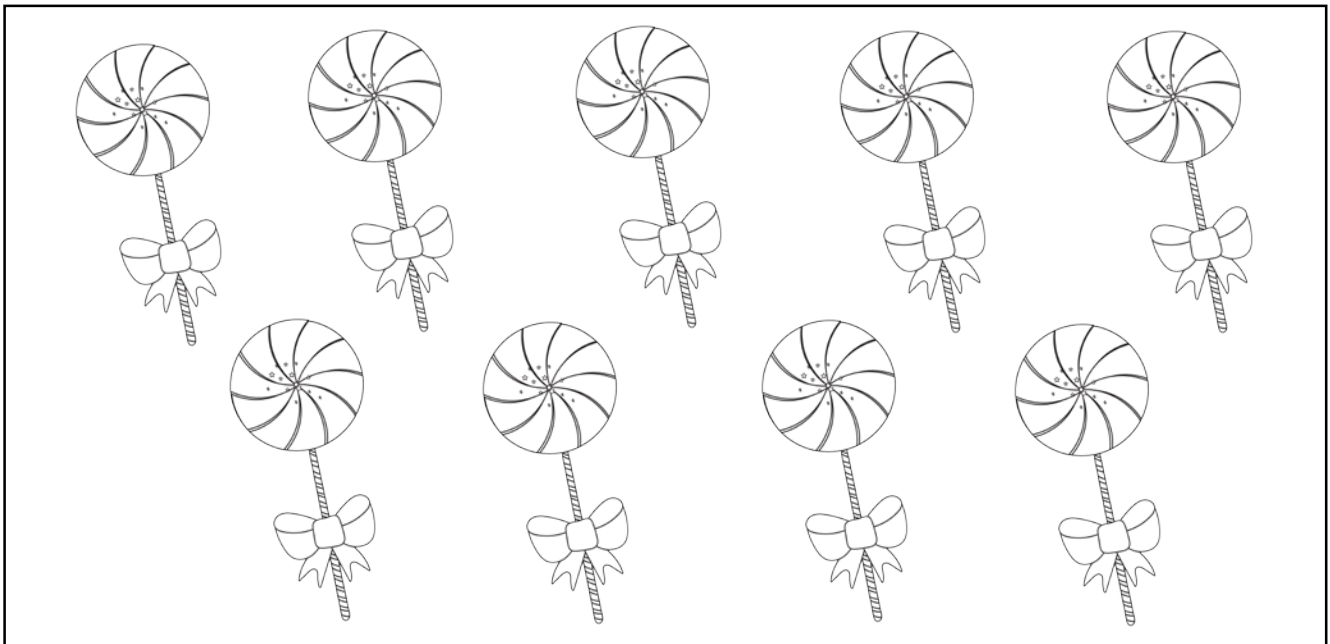
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Step 4: My answer is

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Name: _____

Problem Solving: Sharing Suckers #2

Skill: Draw a picture

Problem: Addie had 16 suckers. She gave $\frac{1}{4}$ of her suckers to Paige because her mom said she had too many. How many suckers did Addie give Paige?

Step 1: Circle the math words.

Step 2: Ask yourself: Do I understand the problem?

Step 3: Solve the problem using numbers, words and pictures below.



Step 4: My answer is

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Problem Solving: Sharing Suckers #2

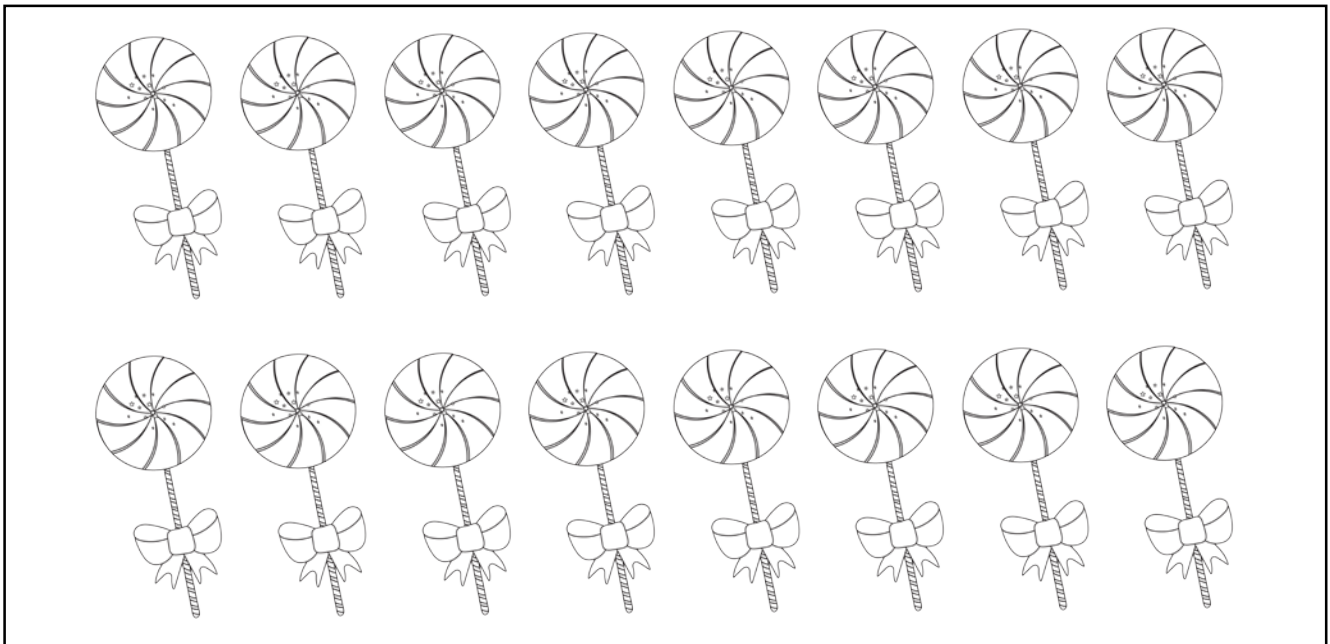
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Name: _____

Problem Solving: Pizza for Dinner #1

Skill: Draw a picture

Problem: Ben ordered a pizza to share with his family. The pizza was cut into 10 slices, and Ben ate $\frac{1}{5}$ of the pizza before everyone else got home. How many slices of pizza were left for Ben's family?

Step 1: Circle the math words.

Step 2: Ask yourself: Do I understand the problem?

Step 3: Solve the problem using numbers, words and pictures below.



Step 4: My answer is

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Problem Solving: Pizza for Dinner #1

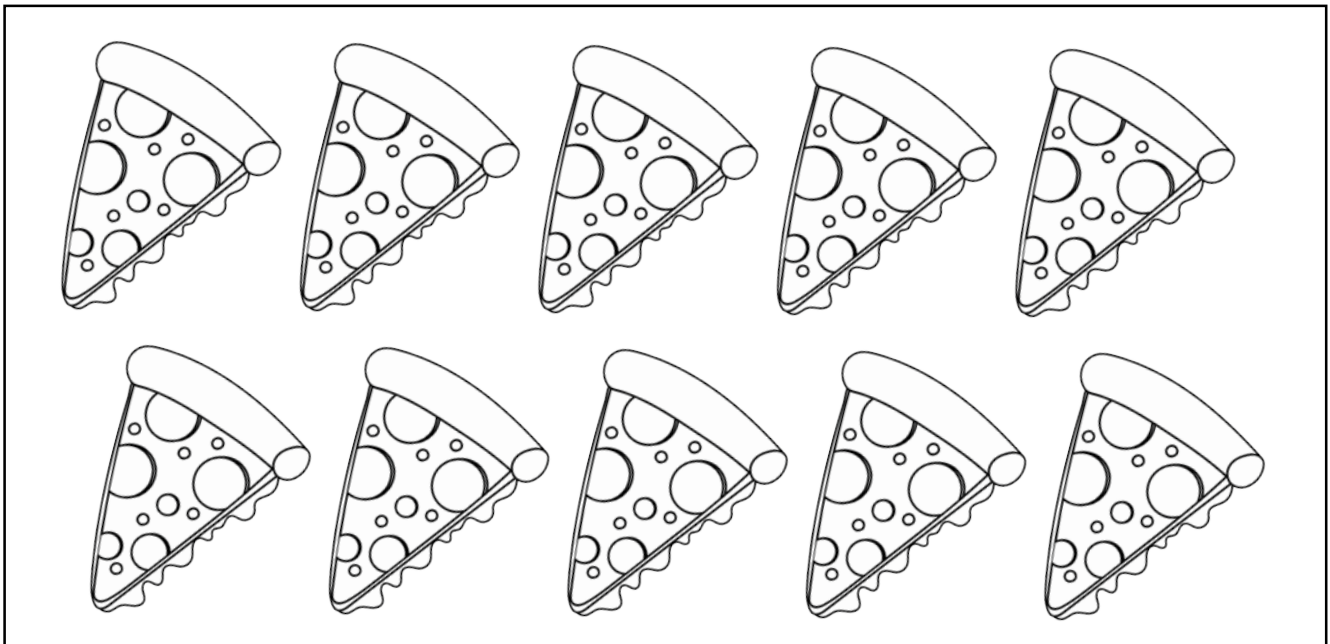
Skill: Draw a picture

Problem: Ben ordered a pizza to share with his family. The pizza was cut into 10 slices, and Ben ate $\frac{1}{5}$ of the pizza before everyone else got home. How many slices of pizza were left for Ben's family?

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Step 2: Ask yourself: Do I understand the problem?

Step 3: Solve the problem using numbers, words and pictures below.



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Name: _____

Problem Solving: Pizza for Dinner #2

Skill: Draw a picture

Problem: Ben ordered a pizza to share with his family. The pizza was cut into 12 slices, and Ben ate $\frac{1}{4}$ of the pizza before everyone else got home. How many slices of pizza were left for Ben's family?

Step 1: Circle the math words.

Step 2: Ask yourself: Do I understand the problem?

Step 3: Solve the problem using numbers, words and pictures below.



Step 4: My answer is

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Problem Solving: Pizza for Dinner #2

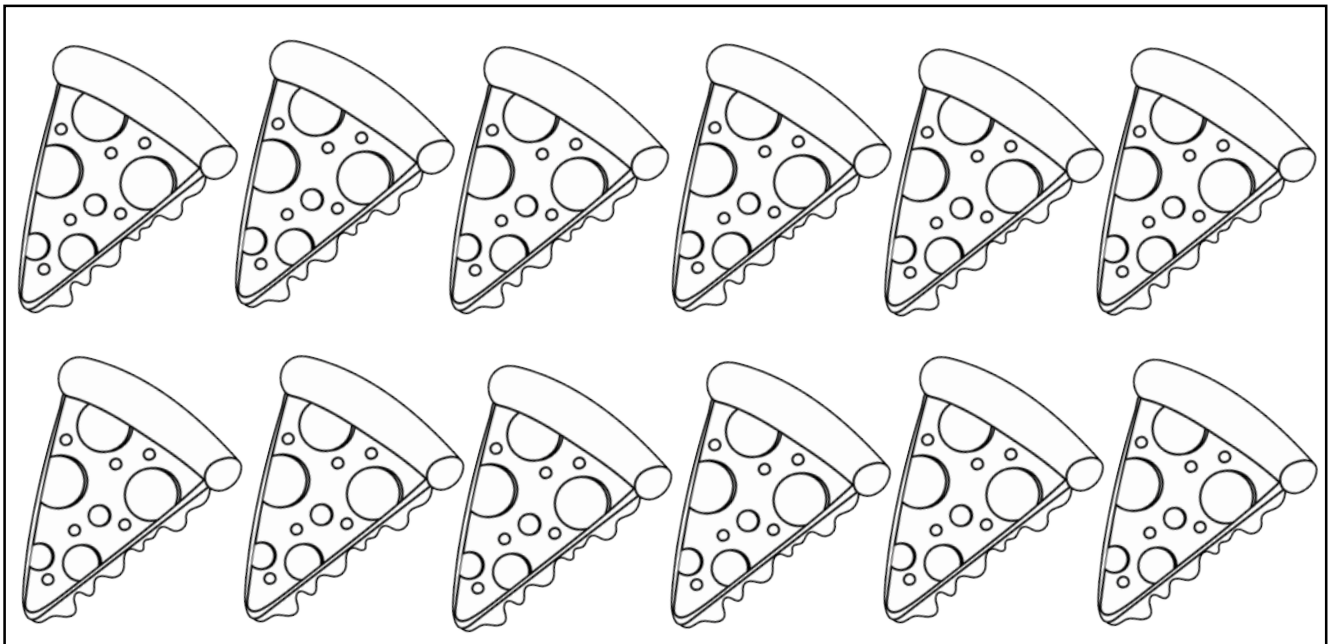
Skill: Draw a picture

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Problem Solving: Pizza for Dinner #1

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Problem: Ben ordered a pizza to share with his family. The pizza was cut into 10 slices, and Ben ate $\frac{1}{5}$ of the pizza before everyone else got home. How many slices of pizza were left for Ben's family?

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Problem Solving: Something Fishy #1

Skill: Draw a picture

Problem: Mrs. Rivera's second grade classroom has an aquarium. Each year she buys a dozen fish to put in the aquarium. At the end of the year Mrs. Rivera gives $\frac{1}{3}$ of the fish to students in her classroom and takes the rest home for her family to enjoy. How many fish does Mrs. Rivera give away each year?

Step 1: Circle the math words.

Step 2: Ask yourself: Do I understand the problem?

Step 3: Solve the problem using numbers, words and pictures below.



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Problem Solving: Something Fishy #1

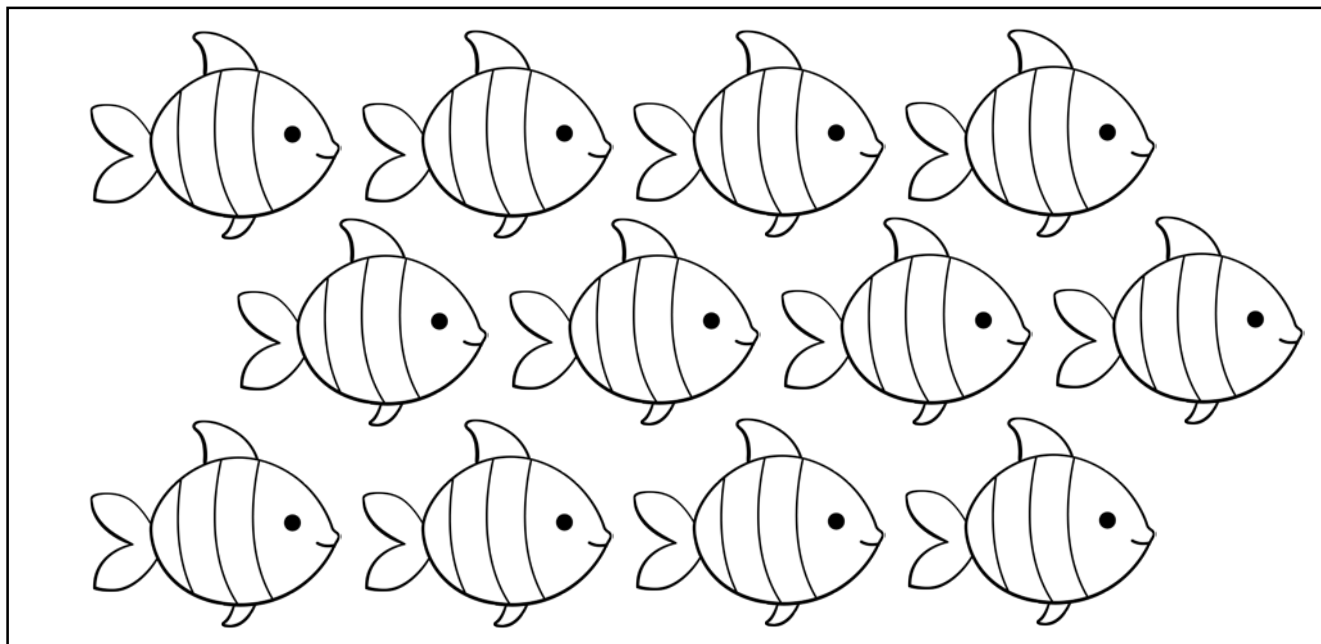
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Step 3: Solve the problem using numbers, words and pictures below.



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Problem Solving: Something Fishy #2

Skill: Draw a picture

Problem: Mrs. Rivera's second grade classroom has an aquarium. Each year she buys ten fish to put in the aquarium. At the end of the year Mrs. Rivera gives $\frac{4}{5}$ of the fish to students in her classroom and takes the rest home for her family to enjoy. How many fish does Mrs. Rivera give away each year?

Step 1: Circle the math words.

Step 2: Ask yourself: Do I understand the problem?

Step 3: Solve the problem using numbers, words and pictures below.



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Problem Solving: Something Fishy #2

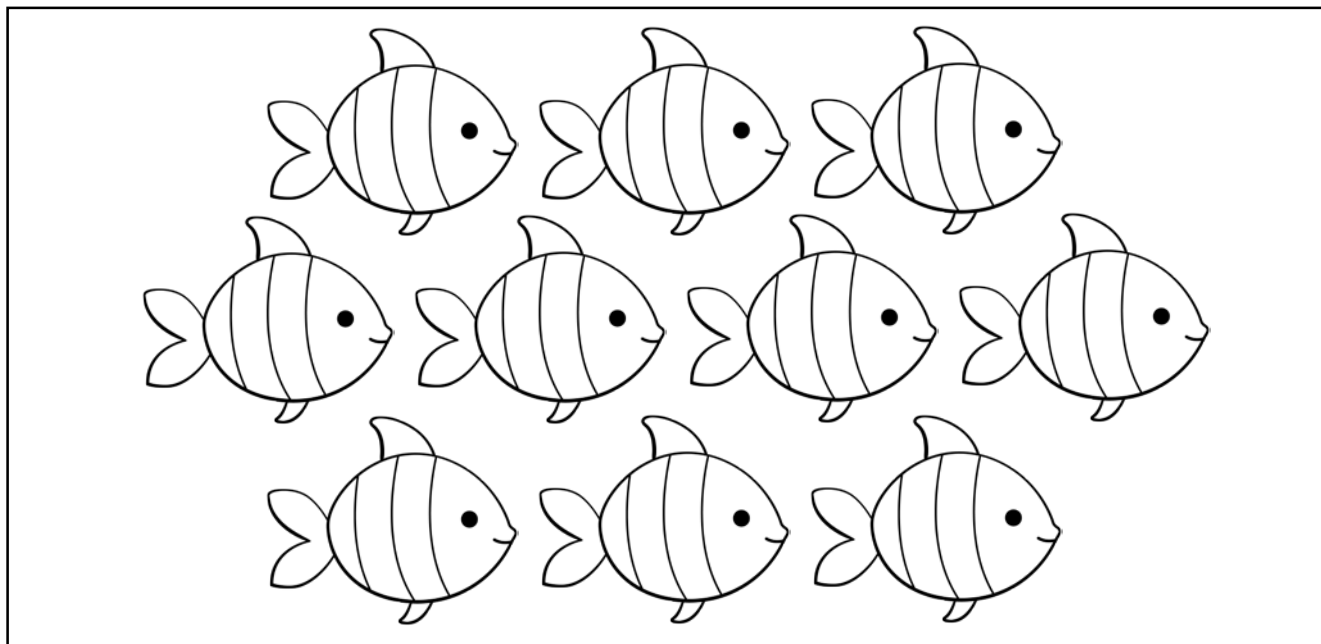
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Problem Solving: Flower Garden #1

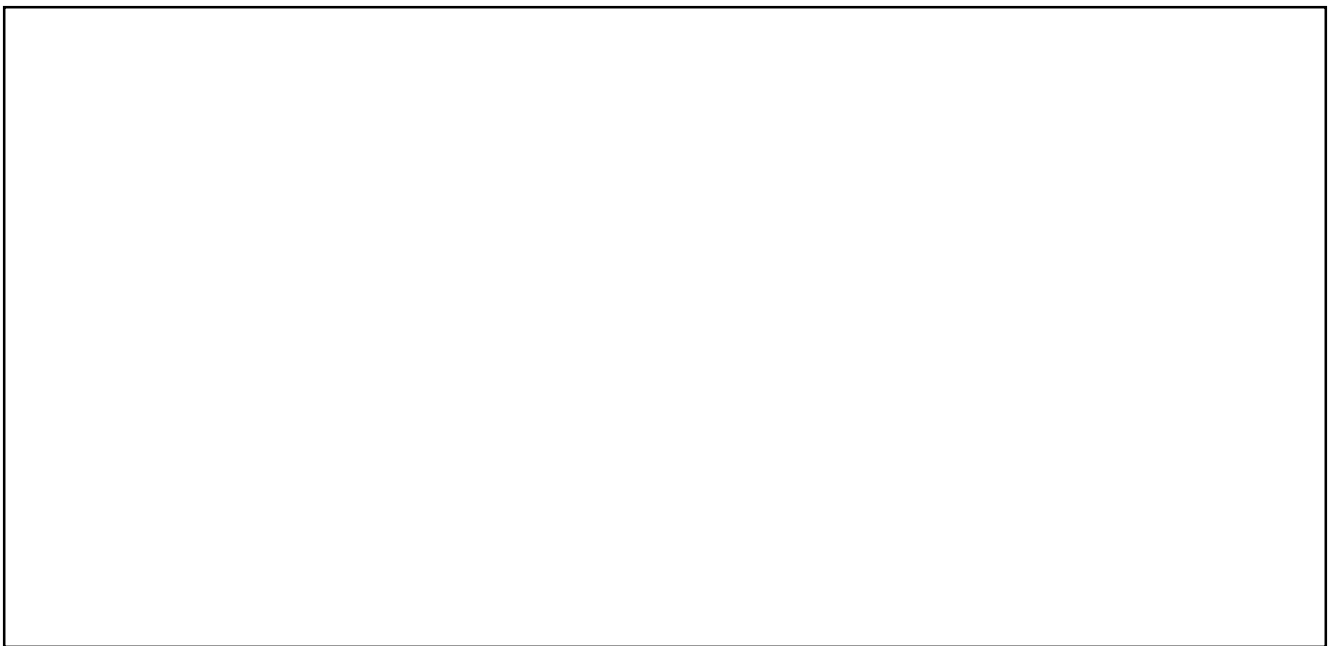
Skill: Draw a picture

Problem: Jodi planted 20 flower seeds and couldn't wait to see how beautiful her garden would be. The only problem was that she couldn't remember how many of each color she planted. When they finally bloomed, Jodi saw that half of her flowers were pink, $\frac{2}{10}$ of her flowers were yellow, and $\frac{3}{10}$ of them were orange. How many of each color had Jodi planted?

Step 1: Circle the math words.

Step 2: Ask yourself: Do I understand the problem?

Step 3: Solve the problem using numbers, words and pictures below.



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Problem Solving: Flower Garden #1

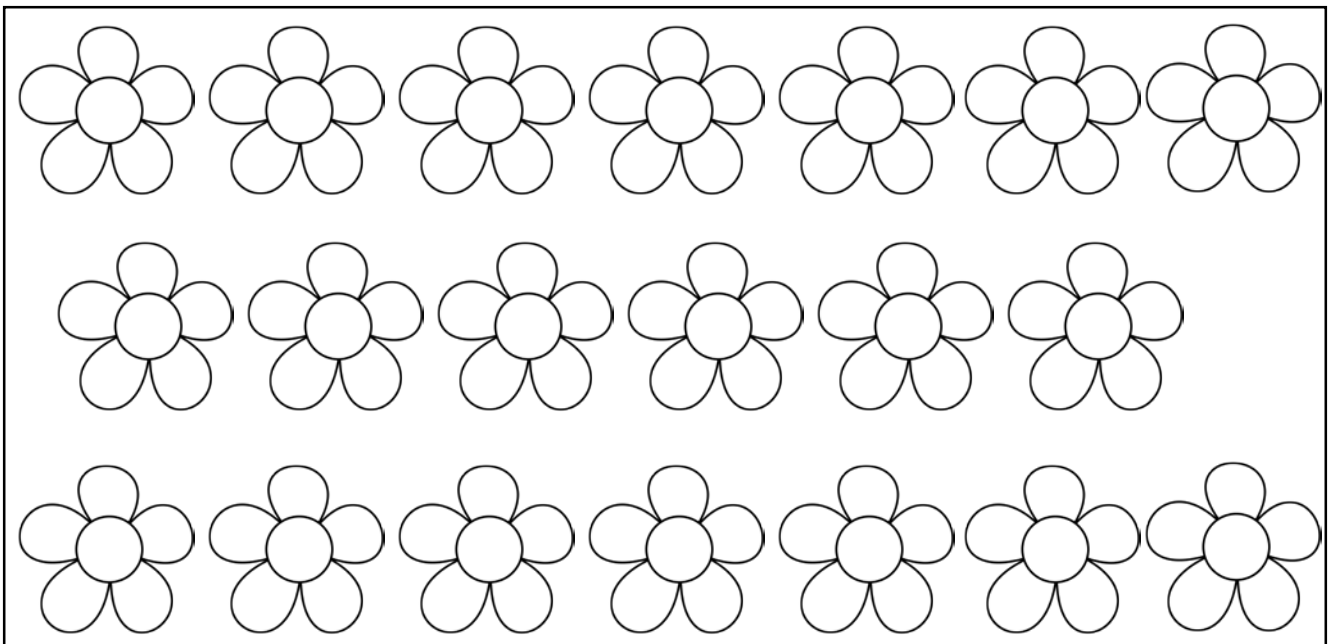
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Step 3: Solve the problem using numbers, words and pictures below.



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Name: _____

Problem Solving: Flower Garden #2

Skill: Draw a picture

Problem: Jodi planted 32 flower seeds and couldn't wait to see how beautiful her garden would be. The only problem was that she couldn't remember how many of each color she planted. When they finally bloomed, Jodi saw that half of her flowers were pink, $\frac{3}{8}$ of her flowers were yellow, and $\frac{1}{8}$ of them were orange. How many of each color had Jodi planted?

Step 1: Circle the math words.

Step 2: Ask yourself: Do I understand the problem?

Step 3: Solve the problem using numbers, words and pictures below.



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Problem Solving: Flower Garden #2

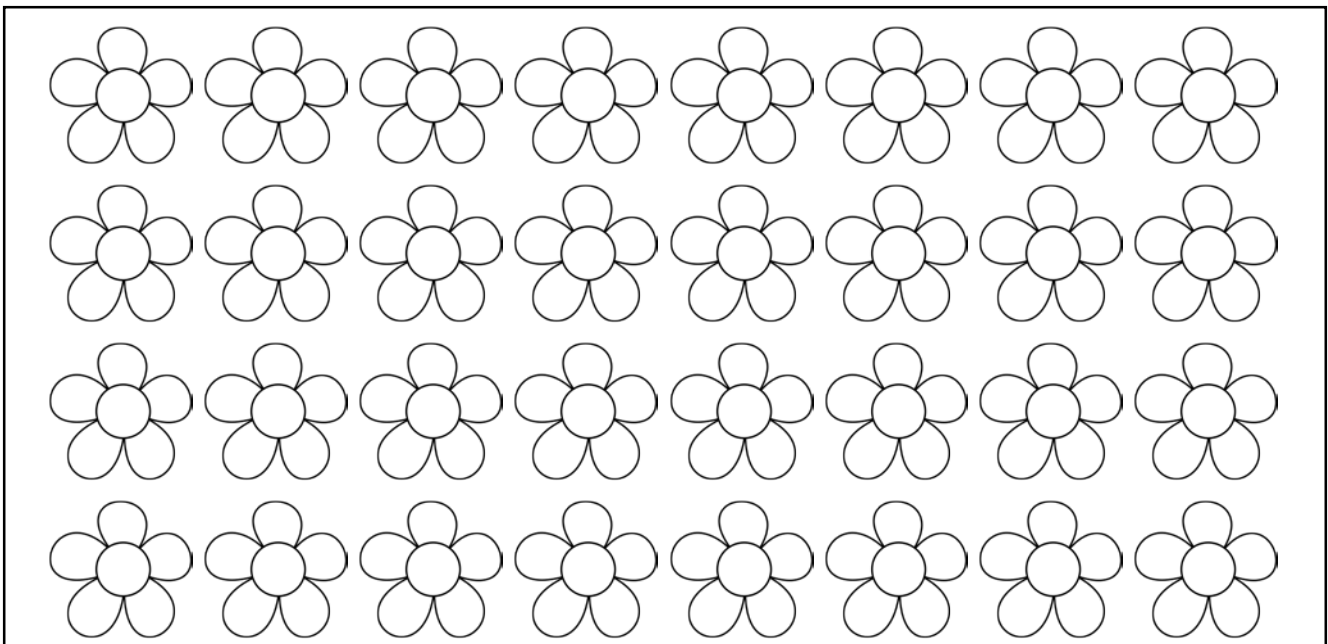
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