1 Match each Unifix train to its fact family triangle. Then write 2 addition and 2 subtraction equations to match. Write them under the train.

- Ex: 4 + 7 = 11, 7 + 4 = 11, 11 - 4 = 7, 11 - 7 = 4

- a: [Diagram of Unifix train]
- b: [Diagram of Unifix train]
- c: [Diagram of Unifix train]
- d: [Diagram of Unifix train]

(continued on next page)
2 Count the money to find out how much each shape is worth. Write the price on the shape.

3 Maria bought some shapes at the Shapes Shop. She used all her shapes to make this picture. How much money did she spend? Show your work.

4 Use squares, circles, and triangles to make a picture worth 48¢. Label your work to prove it.