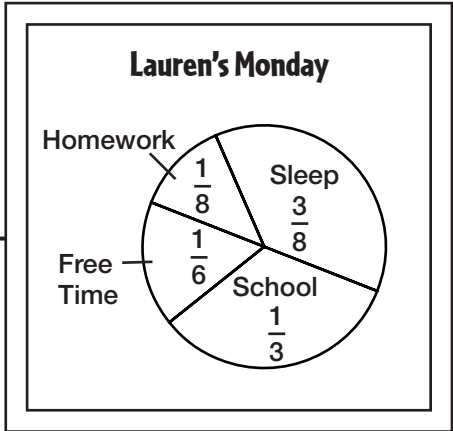


Problem-Solving Decisions: Choose the Operation

1. Suppose that Lauren spent $\frac{1}{2}$ of her homework time working on math. What fractional part of her Monday did she spend doing math homework?



UNDERSTAND

What is the question?

What facts can you gather from the circle graph?

Which of the facts from the circle graph are important for solving the problem?

PLAN

What operation should you choose to solve the problem?

SOLVE

What is the solution?

LOOK BACK

What operation could you use to check your answer? Explain.

Choose the correct operation. Then solve.

2. What part of her day did Lauren spend at school or doing homework? Was it more or less than half the day?
