

## Fluency

1 Complete the part-whole models:

a.

b.

2 Partition into tens and ones:

a.  $34 =$   +

b.  $47 =$   +

c.  $41 =$   +

d.  $50 =$   +

## Reasoning

5 Different ways:

Write at least two different ways to show 32 using tens and ones. Explain how you know both ways still make the same number.