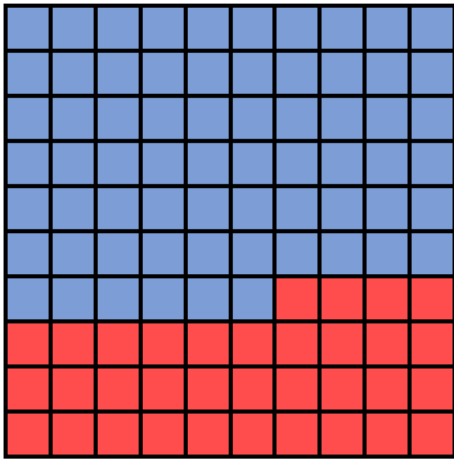
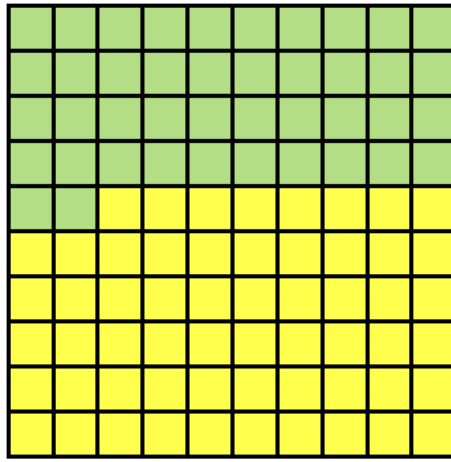


Read the Pictures



$$66 + \boxed{} = 100$$



$$\boxed{} + \boxed{} = 100$$

*The tens add
to make...*

*The ones add
to make...*

Tell me what you notice when you add just the 10s.

Tell me what you notice when you add just the 1s.

Does this always happen with number bonds to 100?

Which Answer?

$$73 + \boxed{} = 100$$

The answer is 37 as the tens
have to add to make 100

The answer is 27 as the tens add to make 90

How many number bonds to 100 do you think there are? Can you prove your answer?