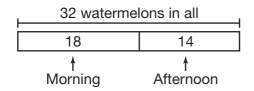
Problem Solving: Draw a Picture

Don sold 18 watermelons in the morning and 14 in the afternoon. How many watermelons did he sell in all?

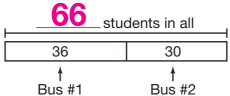
You can draw a rectangle to show addition.



Each part of the rectangle represents one of the addends. Add the parts to show how many in all.

Don sold 32 watermelons in all.

1. Two buses are carrying students to a field trip. There are 36 students on one bus and 30 students on the other. How many students are on the buses in all?

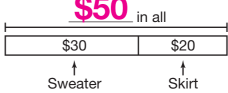


\$22. About how much money did Vanessa spend in all?

\$50 in all

2. Estimation Vanessa bought a

sweater for \$27 and a skirt for



3. A pet store sold 26 puppies and 14 kittens last month. How many animals were sold in all?

 40	anima	ls in all
26		14

4. Ken has 15 rap CDs, 20 country CDs, and 30 rock CDs. How many CDs does Ken have in all?

65 _ CDs in all				
15	20	30		