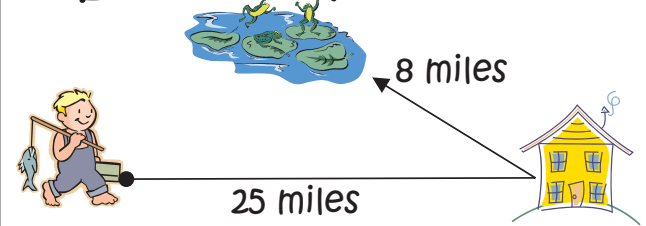


Problem Solving Strategies...

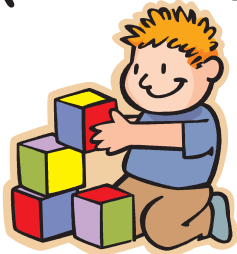
Look for a pattern.



Draw a picture



Act it out.



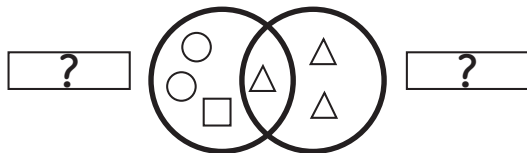
Guess and Check.



Write a number sentence.

$$5 \times 4 = 20$$

Use logical reasoning.



Work backwards.



Make an organized list.



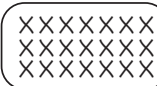
- vanilla with chocolate
- vanilla with rainbow
- vanilla with raisins

Make a table.

# of people	1	2	3	4	5
# of eyes	2	4	6	8	10

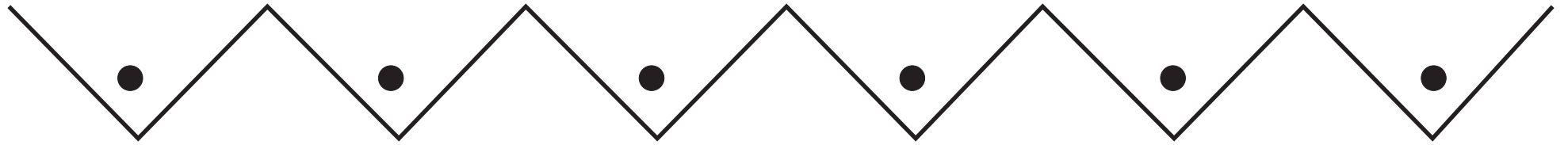
Use a simpler problem.

If I know $3 \times 7 = 21$
 then I know 6×7 is
 21 doubled = 42

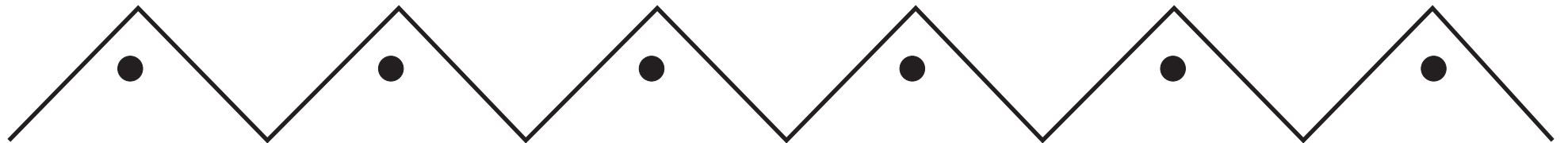


's Strategy.

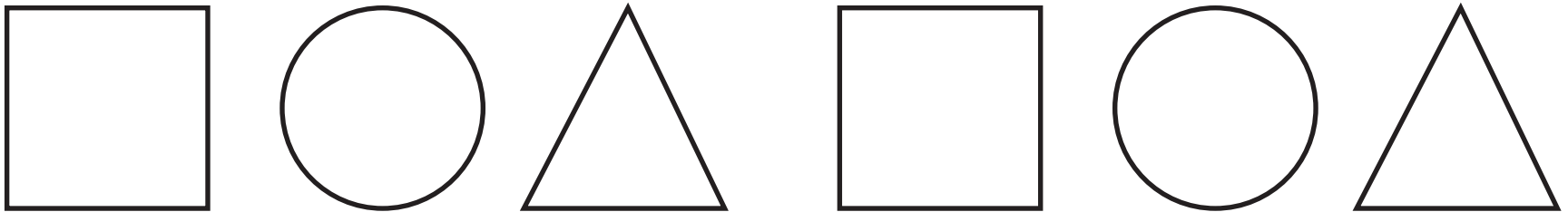




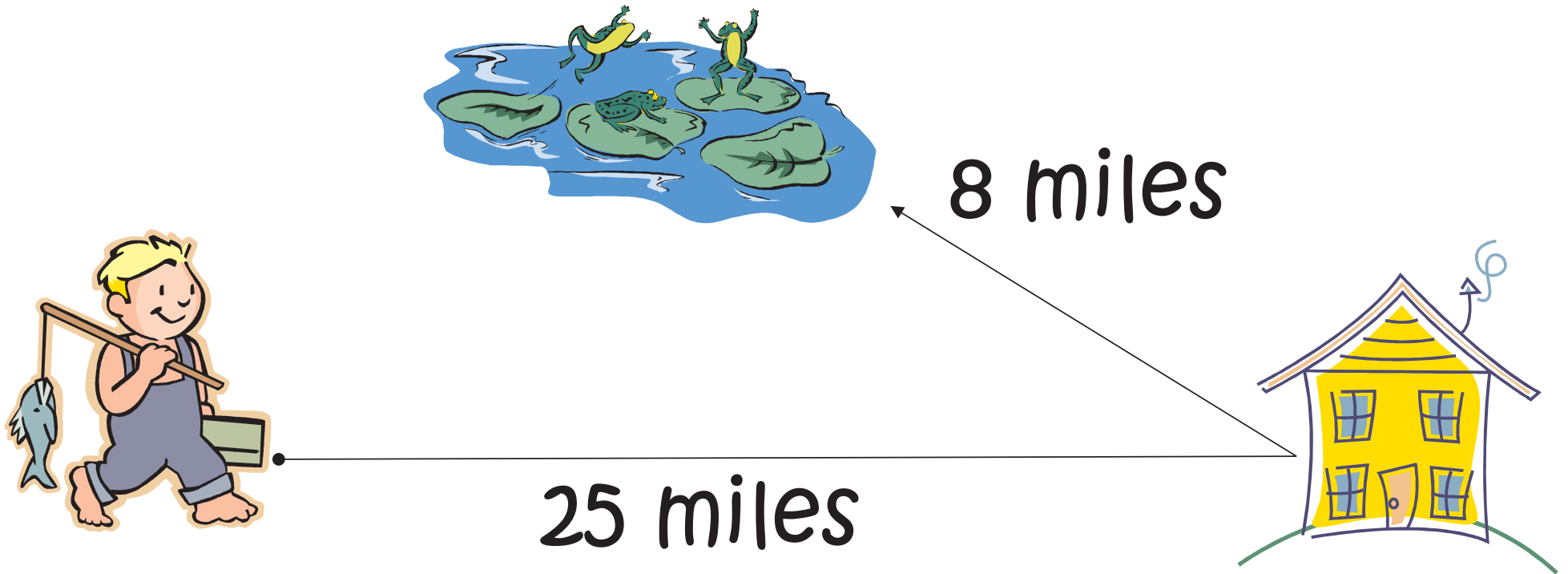
Problem Solving Strategies...



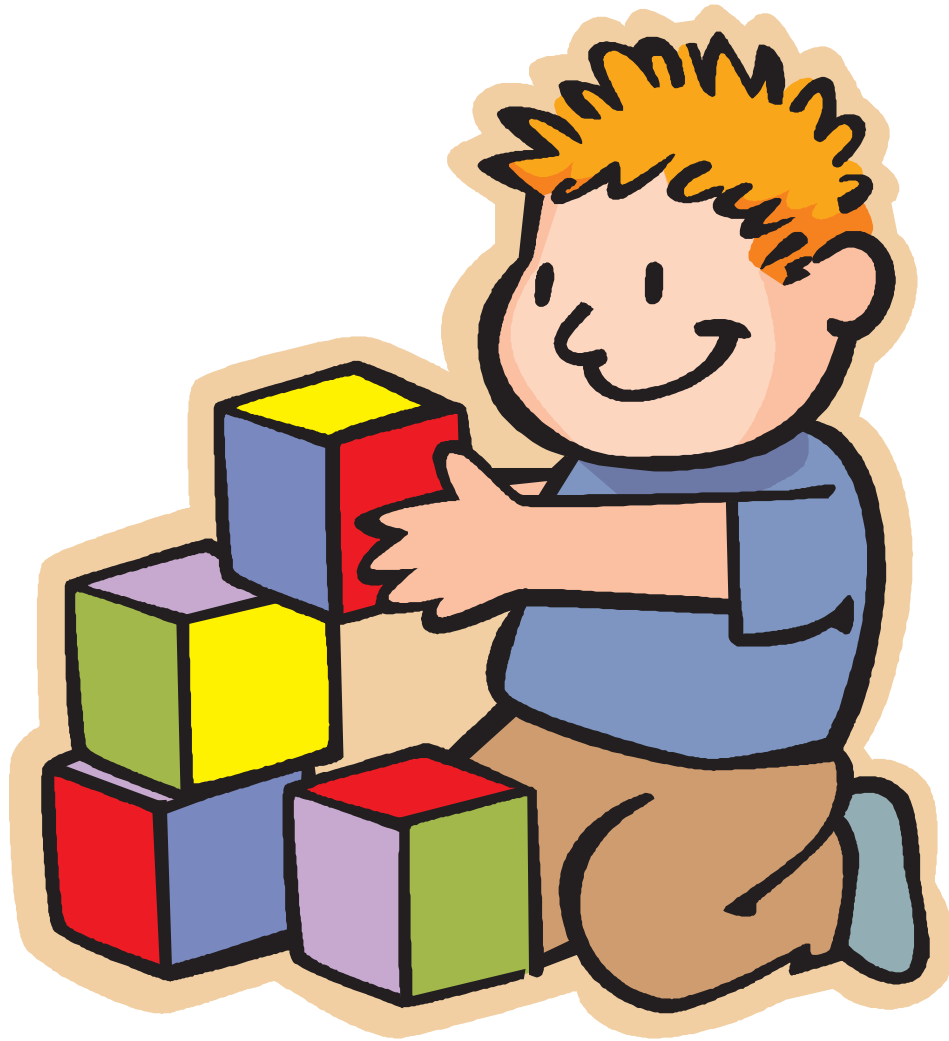
Look for a
pattern.



Draw a picture



Act it out.



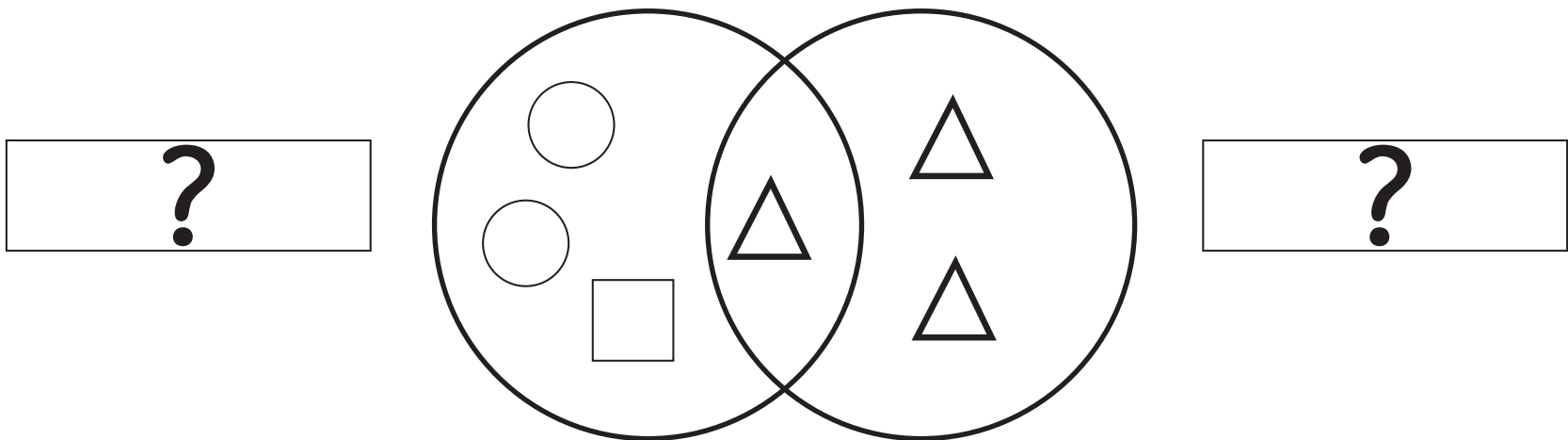
Guess and Check.



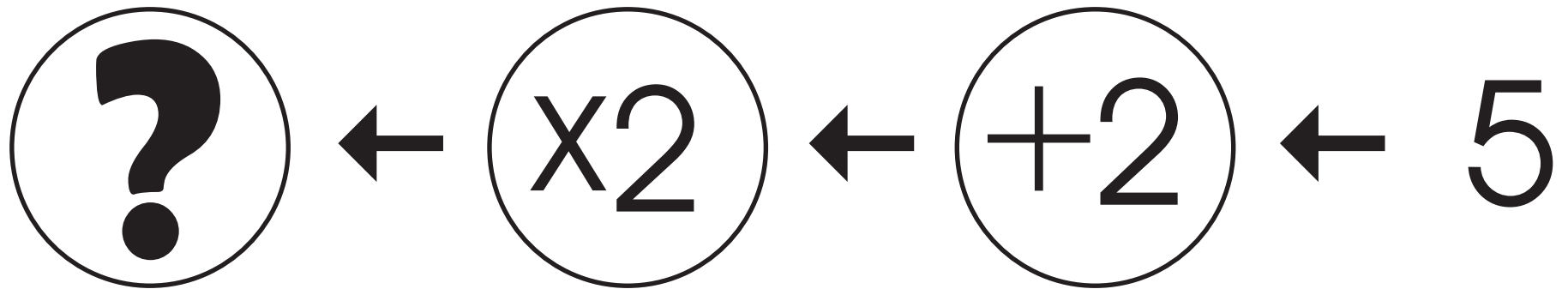
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Work backwards.



Make an organized list.



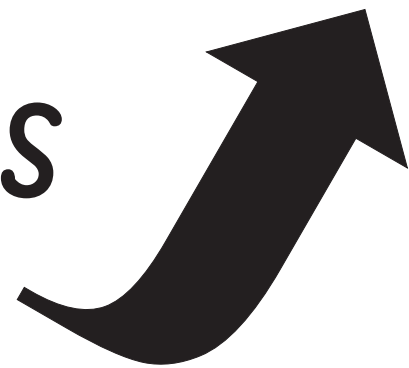
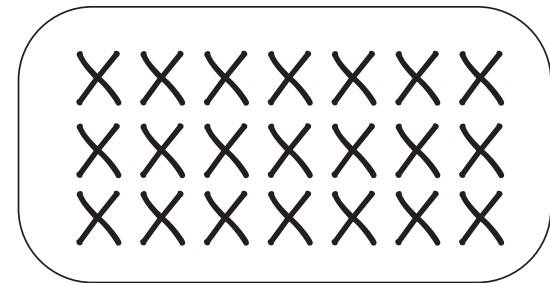
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's Strategy.

