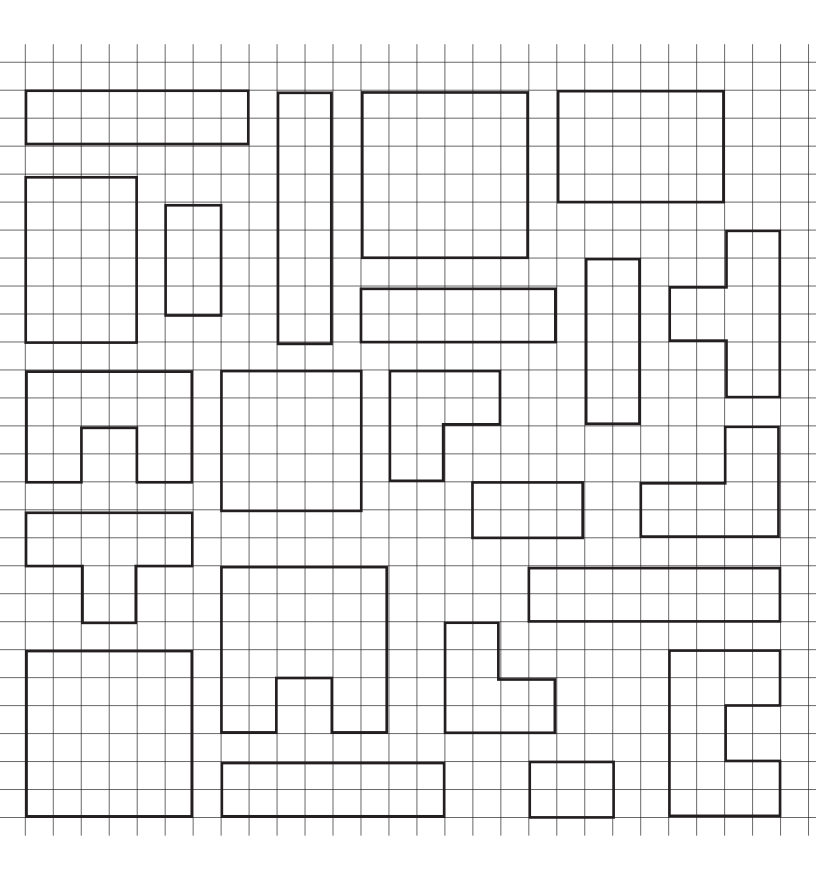
Find the matching shapes and color them in the same way. Some shapes might not have a matching pair and stay white. Make sure different pairs colored in different ways/colors.



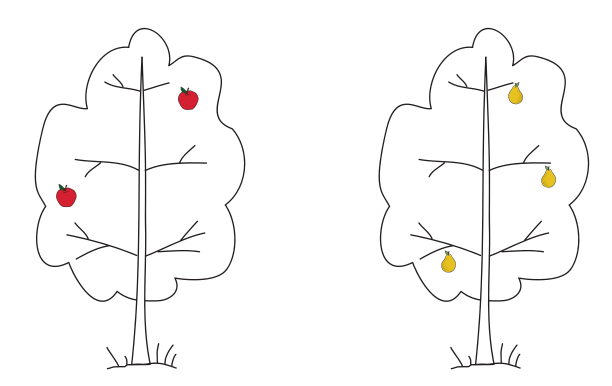
Solve:

3+1+5=	9-7+4=	9-8+3+2=	9-8+3+2=
8-2+1=	6+3-1=	5+2-6+7=	5+2-6+7=

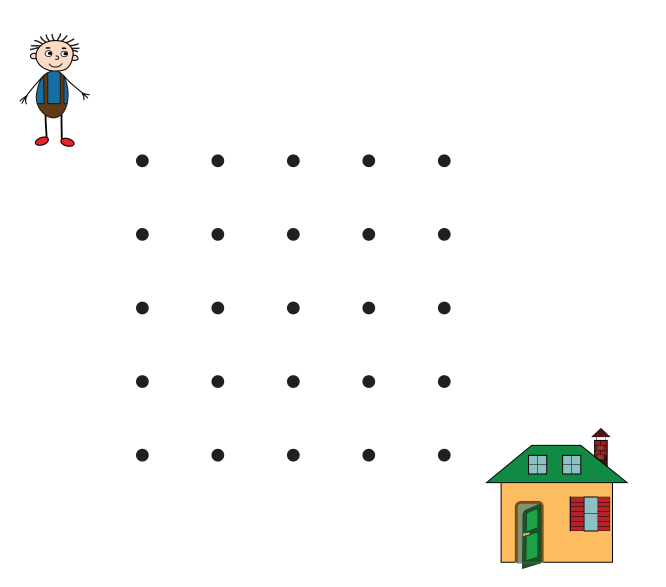
Put "+" or "-" signs instead of * to make the expressions correct

- 9 * 3 * 2 * 1 = 7 4 * 3 * 2 * 9 = 0
- 2 * 1 * 7 * 3 = 5 7 * 2 * 6 * 1 = 2

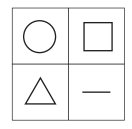
Add more apples and pears to each tree to make a total of 12 apples and 11 pears. How many more apples did you add? _____ How many more pears did you add? _____

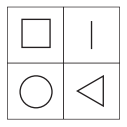


Draw the line through the dots (left, right, to the bottom, or diagonally, just not to the top) to help Billy get to the school in two ways - the fastest in green color, and the longest in red color.



Find the pattern in first three squares and fill in the last square.





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Grid dictation (optional)

2→ 1↑ 3→ 1↓	1→ 1† 1→	1† 1→ 1 †	3→ 1↓ 1→ 1↓
1→ 3↓ 1← 1↓	1← 1↓ 1→	2↓ 2→ 1↓	1→ 2↓ 2← 1↑
2⊢ 1↓ 1⊢ 3↓	1← 1↓ 3→	2↓ 8← 1↑	1→ 1† 4← 1†
1⊢ 1† 1→ 1†	1→ 1↓ 1→	3† 1→ 1†	1→ 3† 1→ 2†
1⊢ 1↓ 1⊢ 2↓	1← 1↓ 1←	4† 1→ 1 †	2← 1↓ 2← 1↑
1← 1†			

