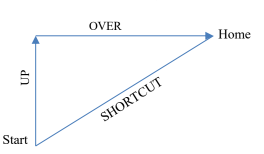
Is the shortcut actually shorter? Day 2







Reese and her dad are on a very long walk. Her dad says they should go up 3 miles and over 4 miles. Reese says they should take a "shortcut" to get home faster. Today we discover a pattern that will help us find the distance of the shortcut.

1. Use spaghetti pieces to find the distance of the shortcut for a walk on each day.

Day 1 3

OVER 4 SHORTCUT

Day 2

6

8

Day 3

5

12

2. Now take each number in the table above and multiply it by itself.

Day 1

UP x UP

OVER x OVER

SHORTCUT x SHORTCUT

Day 2

Day 3

- 3. What pattern do you notice with the numbers in this table?
- 4. Describe the pattern in words.
- 5. Write an equation that goes with the pattern.