Name:	Date:	Score:

Function Tables

Each student brought two apples for the teacher. The principal brought four apples.

Complete the table to show how the number of apples, a, depends on the number of students, s.

Equation: a = 2s + 4

s	а
2	8
4	
6	
8	
10	

Susan did ten math problems on each day of vacation.

Complete the table to show how the number of problems, p, depends on the number of days of vacation, v.

Equation: p = 10v

V	р
3	30
6	
9	
12	
15	

Answers

Each student brought two apples for the teacher. The principal brought four apples.

Complete the table to show how the number of apples, a, depends on the number of students, s.

Equation: a = 2s + 4

s	а
2	8
4	12
6	16
8	20
10	24

Susan did ten math problems on each day of vacation.

Complete the table to show how the number of problems, p, depends on the number of days of vacation, v.

Equation: p = 10v

v	р
3	30
6	60
9	90
12	120
15	150