Name:	Date:	Score:

## **Function Tables**

There are twice as many spotted fish in the tank as there are white fish.

Complete the table to show how the number of spotted fish, s, depends on the number of white fish, w.

Equation: s = 2w

w	S
10	20
12	
14	
16	
18	

There are twenty people in each train car, and twenty more waiting on the platform.

 $Complete \ the \ table \ to \ show \ how \ the \ number \ of \ people, \ p, \ depends \ on \ the \ number \ of \ train \ cars, \ c.$ 

Equation: p = 20c + 20

С	р
1	40
2	
3	
4	
5	

## **Answers**

There are twice as many spotted fish in the tank as there are white fish.

Complete the table to show how the number of spotted fish, s, depends on the number of white fish, w.

Equation: s = 2w

w	S
10	20
12	24
14	28
16	32
18	36

There are twenty people in each train car, and twenty more waiting on the platform.

Complete the table to show how the number of people, p, depends on the number of train cars, c.

Equation: p = 20c + 20

С	р
1	40
2	60
3	80
4	100
5	120