More Practice with Ratios

Use the table to answer the following questions.

Favorite Snacks of the 6 th Graders				
Ice Cream 12				
Takis	6			
Candy	9			
Fruit	4			
Sunflower Seeds	2			
Seaweed	5			
Cookies	7			

Find the following ratios. Don't forget to simplify if necessary.

	1)	cand	y to seaweed	to	
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$^{\circ}$	sunflower seeds to cookies	+0	
Z 1	SULIDAREI SEEDS IO COOKIES	10	

3)	Takis to ice cream	to
\sim $_{I}$	Takis To 100 Clouiti	

4)	candy to	o cookies and fruit	to	
~,	Callayic	o cookios aria iron	10	

- ١		1 .	
51	COOKIES TO LOVIS	τΛ	
וע	cookies to Takis	10	

()	fruit to candy	t∩

7)	Takis and fruit to seawe	eed	to

31	ice cream	to sunflower seeds	to

O١	candy to total	+0	
71		1()	

10)	cookies	and ice	cream to total	to	
101	COCKIOS	aria icc	CIOGITI IO IOIGI	10	

Ratio Tables

A _____ is a table of values that displays equivalent ratios.

Example:

Soda	1	2	3
Juice	3	6	9

The ratios $\frac{1}{3}$, $\frac{2}{6}$, and $\frac{3}{9}$ are equivalent, since each simplifies to a ratio of $\frac{1}{3}$.

Equivalent ratios express the same relationship between quantities. In the example above, for every 1 soda, there are 3 juices.

Examples:

1) To make yellow icing, you mix 6 drops of yellow food coloring with 1 cup of white icing. How much yellow food coloring should you mix with 5 cups of white icing to get the same shade?

Use a ratio table. Since $1 \times 5 = 5$, multiply each quantity by 5.

So, add 30 drops of yellow food coloring to 5 cups of icing.

	/×	(5)
Drops of Yellow	6	30
Cups of Icing	1	5
	\ _×	5/

2) In a recent year, Joey Chestnut won a hot dog eating contest by eating nearly 66 hot dogs in 12 minutes. If he ate at a constant rate, determine about how many hot dogs he ate every two minutes.

Divide each quantity by one or more common factors until you reach a quantity of 2 minutes.

So, Chestnut ate about 11 hot dogs every 2 minutes.

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Hot Dogs	66	33	11
Time (min)	12	6	2
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