

Who's Who on Halloween?



Amari, Francisca, Jamirea, Micaiah, and Senad live in the same neighborhood. On Halloween, they each go out trick-or-treating, but they each start at slightly different times, wear a different costume, and have different favorite candies they like to collect. For each derivative problem you solve, you'll receive a clue from one of the neighbors about what they saw that night. Can you figure out who's who on Halloween, including what time each person started trick-or-treating, what their favorite candy is, and what costume they were in?

		First Names			Favorite Candy				Costume							
		Amari	Francisca	Jamirea	Micaiah	Senad	M&Ms	Starbursts	Twix	Air Heads	Mounds	Chef	Banana	Ghost	Lumberjack	Pirate
	5:45															
	6:00															
Time	6:30															
	6:45															
	7:00															
	Chef															
эс	Banana															
stun	Ghost															
ပိ	Lumberjack															
	Pirate															
avorite Candy	M&Ms											•				
	Starbursts															
	Twix															
	Air Heads															
ш	Mounds															



- 1. The person whose favorite candy is Air Heads started trick-or-treating before Senad.
- 2. The 5 people are the person whose favorite candy is Air Heads, the pirate, Micaiah, the person who started trick-or-treating at 7 PM and the person whose favorite candy is Twix.
- 3. Of the chef and Senad, one started trick-or-treating at 5:45 PM and the other has Twix as their favorite candy.
- 4. Francisca started trick-or-treating at 5:45 PM.
- 5. Jamirea is either the ghost or the lumberjack.
- 6. The ghost started trick-or-treating after the banana.
- 7. The person whose favorite candy is M&Ms is neither the ghost nor the banana.
- 8. The person who started trick-or-treating at 6:30 has Starbursts as their favorite candy.
- 9. The person who started trick-or-treating at 6:45 was not the banana.
- 10. The banana started trick-or-treating after Senad.



1. The graph of y = f(x) is shown.

Evaluate $\lim_{h \to 0} \frac{f(3+h) - f(3)}{h}$



- 2. Find the derivative of each function.
 - $f(x) = \ln(4x)$

$$g(x) = (3x - 5)^2$$

- $h(x) = \sec x$
- 3. The graph of y = f(x) is shown below for $-4 \le x \le 9$. For which value(s) of x is f continuous but not differentiable?



4. Selected values of f, g, and their derivatives are given in the table.

x	f(x)	g(x)	f'(x)	g'(x)
-3	10	1	-1	3
-1	4	-2	-3	0
2	1	-5	0	-2
5	-2	-3	2	8
8	-5	11	7	-3.5
11	5	8	13	1

Let $h(x) = f(x) \cdot g(x)$. Find h'(8).



5. Let $j(x) = 5x^3 - kx^2 + 10x + m$ for some constants k and m. If j(2) = -10 and j'(2) = 6, find the values of k and m.

6. The graph of y = f(x) is shown below. Order the following from least=1 to greatest=4.



7. Selected values of f, g, and their derivatives are given in the table.

x	f(x)	g(x)	f'(x)	g'(x)
-3	10	1	-1	3
-1	4	-2	-3	0
2	1	-5	0	-2
5	-2	-3	2	8
8	-5	11	7	-3.5
11	5	8	13	1

Let
$$k(x) = \frac{g(x)}{f(x)}$$
. Find $k'(-1)$.

8. If
$$f(x) = \frac{\cos^2 x}{\sin x}$$
, find $f'(x)$.

x	f(x)	g(x)	f'(x)	g'(x)
-3	10	1	-1	3
-1	4	-2	-3	0
2	1	-5	0	-2
5	-2	-3	2	8
8	-5	11	7	-3.5
11	5	8	13	1

9. Selected values of f, g, and their derivatives are given in the table.

Let j(x) = f(g(x)). Find j'(5).

10. Let $f(x) = x^2 + 5x$ and let g be a function so that g'(x) = 3 for all x. If h(x) = f(g(x)) and h'(x) = 18x + 57, write an equation for g(x).

