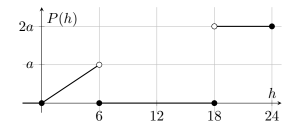
5. [10 points] George's mom's birthday party is in 24 hours and George still hasn't bought her a present. The mall near George is open for the next 6 hours, then closes for 12 hours, and then is open another 6 hours tomorrow before the party starts. George will search the mall until he finds the perfect present.

Below is a **partial** graph of P(h), the probability density function (pdf) representing how long it will take George to find the perfect present in h hours. Assume a > 0 is some constant and P(h) = 0 for any $h \leq 0$.



a. [3 points] If the probability George finds the perfect present for his mom before the party starts is 1, what is the correct value of *a* in the graph above?

It is important to note for parts **b**. and **c**. that only a **partial** graph of the function P(h) is shown.

b. [3 points] Now suppose $a = \frac{1}{20}$. What is the probability George will **not** find a present before the start of the party?

c. [4 points] In the case that $a = \frac{1}{20}$, finish the sentence to write a practical interpretation for the statement P(26) = .02:

There is approximately a 1% chance that....