The exponential random variable A joined up approach to teaching and learning mathematics

•	The video discusses how to model the process of waiting for a random event to occur using the theory of Markov chains. Draw a transition graph for this random process.
•	Write out the jump rate matrix that should be used within the Kolmogorov equation in order to construct this particular random model.
•	The amount of time that we have to wait for the event to occur for is a random variable, T . Explain how $P(T>t)$ can be derived starting from the Kolmogorov equation.
•	The random variable that is described in this video (the one I called T in the previous question is known as the exponential random variable. Write out expressions for the cumulative probability distribution $F_T(t)$ for this random variable and the probability density $f_T(t)$.

The exponential random variable | Mathshel | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teaching and learning mathematics | A joined up approach to teach to the teaching and teaching and

• Explain what it means when we state that a random variable has no memory. Reproduce the derivation from the video that shows that the exponential random variable has this property.