M	ark
---	-----

## **Question 19** (4 marks)

In one of Einstein's famous thought experiments, a passenger travels on a train that passes through a station at 60% of the speed of light. According to the passenger, the length of the train carriage is 22 m from front to rear.

(a)	A light in the train carriage is switched on. Compare the velocity of the light beam as seen by the passenger on the train and a rail worker standing on the station platform.	1
(b)	Calculate the length of the carriage as observed by the rail worker on the station platform.	3