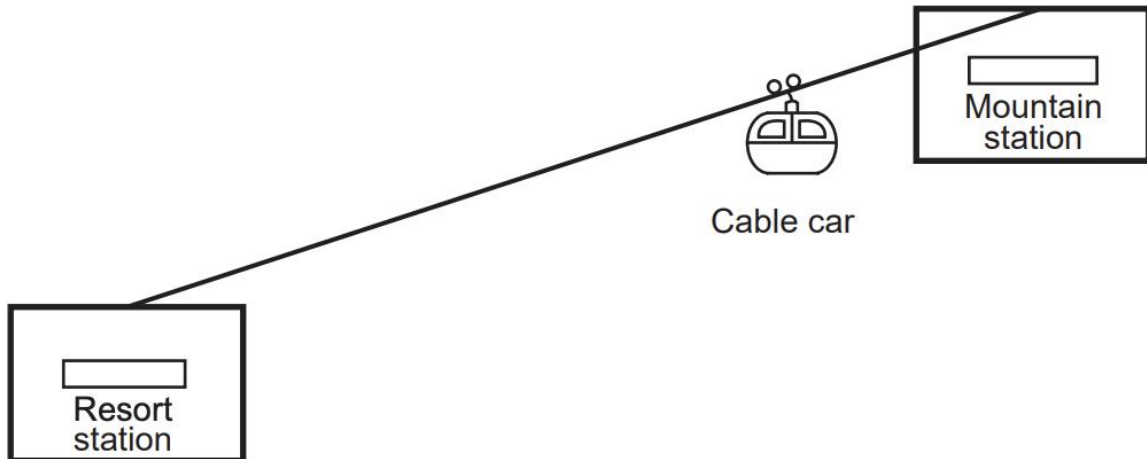


**Question 17****(8 marks)**

A resort in the Swiss Alps features a cable car that travels from the resort station to the mountain station. Engineers are fixing a cable car that unexpectedly stopped shortly before it reached the mountain station. The engineers are ready to test the cable car. For the purposes of the test, the cable car will initially be at rest in its current position, will head up the mountain, stop at the mountain station and immediately return to the resort station where it will stop, and the test will be complete.



The test begins and engineers believe that the acceleration,  $a(t)$ , of the cable car during the test will be:  $a(t) = kt^2 - 23t + 20k$ , measured in  $\text{m/min}^2$ . The variable  $t$  is the number of minutes from the moment the cable car leaves its position and  $k$  is a constant. After two minutes, the engineers expect that the cable car will be travelling with velocity  $18 \text{ m/min}$  and will not yet have reached the mountain station.

(a) Determine the value of the constant  $k$ .

(3 marks)

(b) Once the cable car leaves the mountain station, how long should it take to return to the resort station? (3 marks)

(c) Unfortunately, 10 minutes into the test, the cable car breaks down again. According to the engineers' model, how far is the cable car from the mountain station at this time? (2 marks)