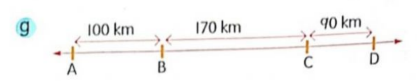
Oarus' father drives from Bintulu to Mukah, Sarawak. The diagram here shows the speedometer of the car. His father takes 2.5 hours to reach his destination. Calculate the distance, in km, from Bintulu to Mukah.





The above diagram shows the location of four towns along a straight road. Khan left Town A at 8:00 a.m. He drives at a constant speed of 90 km per hour. At what time will Khan reach Town D?

- Mr Tan buys a sack of basmati rice with a mass of 40 kg. He sells 75% of the rice to Encik Budi and 50% of the remaining mass of rice to Mak Limah.
 - i. What is the mass of rice left in the sack?
 - ii. Mak Limah wants to prepare biryani rice. She uses $\frac{1}{5} \ell$ of evaporated milk for I kg of the basmati rice. What is the volume of evaporated milk needed to cook the biryani rice?
- The diagram on the right shows the measurement and the mass of a gift box. When Ali's mother arranged a few of the gift boxes into Box P, the total mass became 4.3 kg. Calculate the mass, in kg, of an empty Box P. State the length, width, and height of Box P.

