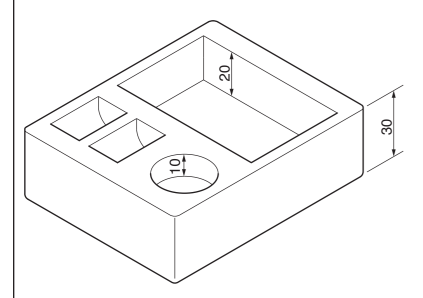
Section A Answer all questions in this section. A package for a pocket radio is shown below. styrofoam inserthole for clear plastic window 70×45 glue flap POCKET RADIO cardboard outer sleeve **POCKET RADIO** The package has a cardboard outer sleeve with a clear plastic window. The styrofoam insert fits inside the sleeve. A1 Complete the full size development (net) of the cardboard sleeve by drawing: (a) the outer shape of the development (net) [5] [2] [1] (b) the glue flap (10 mm wide) (c) the rectangular hole for the clear plastic window. A2 (a) State a suitable adhesive for: (i) fixing the cardboard sleeve together[1] (ii) fixing the clear plastic window in place.[1] (b) State a suitable material for the clear plastic window. 0445/23 Oct/Nov 2019 1 hour Candidate Number Candidate Surname Other Names

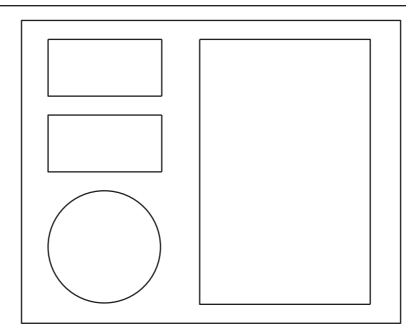
A3 The foam insert is shown below.



- (a) Complete the orthographic view to the right by drawing:
 - (i) the missing hidden detail on the side view
 - (ii) the front view including hidden detail.



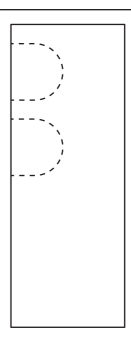




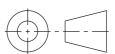
plan view



front view



side view



(b) The front view of the sleeve is shown to the right.

(i) State the scale that the front view of the sleeve has been drawn to.

.....[1

(ii) Complete the missing letters of POCKET RADIO on the front view of the sleeve. [2]

PO KETR DIC

