PRODUCT TASK (3-3)- I will explain to my shoulder partner how a test point will indicate the region of the intersection of 2 linear inequalities.

CP (3, 4, 5, 6, 8, 10, 11, 12, 20 \& 22)
$\operatorname{PAP}(3,5,8,9,13,14,21,22,28 \& 30)$

