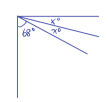
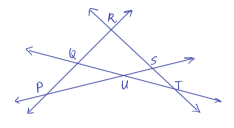
Review Set 2A

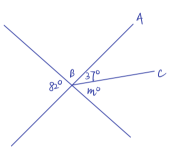
3B: Find x.



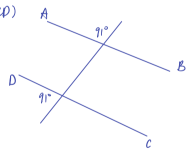
- 6C: What can be said about
 - i) Points P.Q. and R



- 57) Line (PQ) and (RS)
- 90 find the value of m. Give a reason.



6B State whether (AB) is parallel to (CP)
Give a reason

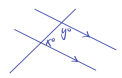


Review Set 2B

- 5. Complete the definition.
 Points are collinear if ...
- 8 Write a statement connecting the unknowns.

Give a reason

A



P

