

Class: Seven

**Subject- Mathematics**

Source: Photo of exercise are given below

Work: Complete 2 & 3

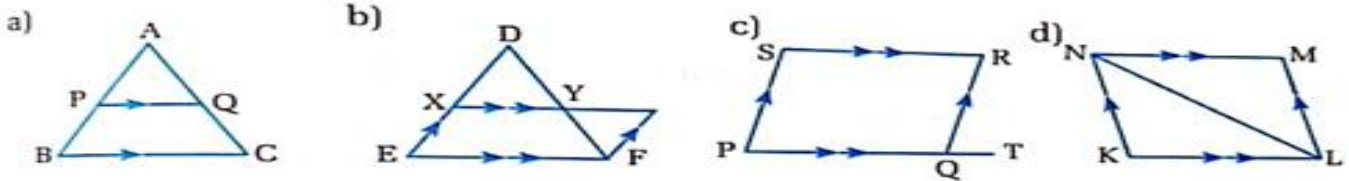
**Do your work neatly**

Each of the pair of these angles are formed between parallel lines. Tell and write the answers as quickly as possible.

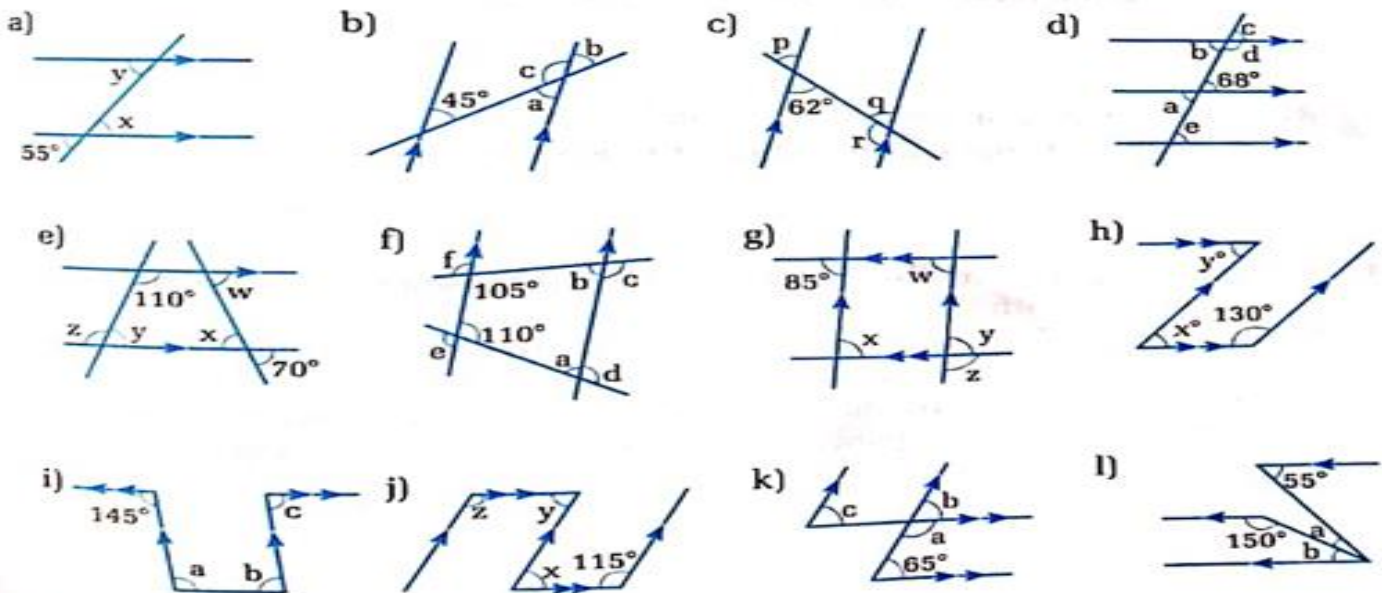
- a) If  $a^\circ$  and  $55^\circ$  are a pair of alternate angles, then  $a^\circ = \dots\dots\dots$
- b) If  $p^\circ$  and  $110^\circ$  are a pair of corresponding angles, then  $p^\circ = \dots\dots\dots$
- c) If  $x^\circ$  and  $y^\circ$  are a pair of co-interior angles, then  $x^\circ + y^\circ = \dots\dots\dots$
- d) If  $m^\circ$  and  $120^\circ$  are a pair of co-interior angles, then  $m^\circ = \dots\dots\dots$
- e) If  $a^\circ$  and  $135^\circ$  are a pair of alternate exterior angles, then  $a^\circ = \dots\dots\dots$

**Section B**

1. Discover the pairs of co-interior angles, alternate angles and corresponding angles and name them.



2. Find the sizes of unknown angles.



## **Subject- Social Studies**

### **Topic - Correction Work and Pended Task**

Go through the checked assignments and do the required correction work (Spelling correction, addition of some points in the answer, re-do of the certain works) and complete the pended task (if you have not submitted some work).

### **विषय - नेपाली**

मौ खक परीक्षाको ला ग पढाइ भएको नेपाली साहित्य र व्याकरणका सम्पूर्ण पाठहरू पुनः पठन गर।

### **Subject- Science**

Learn chapter simple machine, elements and compounds, mixture and force and motion for oral test.

**The End.**