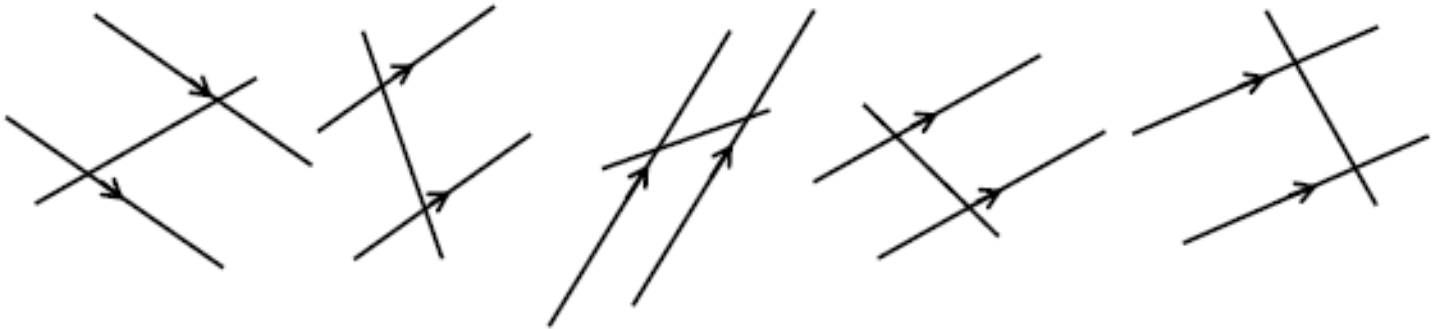


# Angles Worksheet 6



**Section A:** In each diagram identify one pair of corresponding angles.

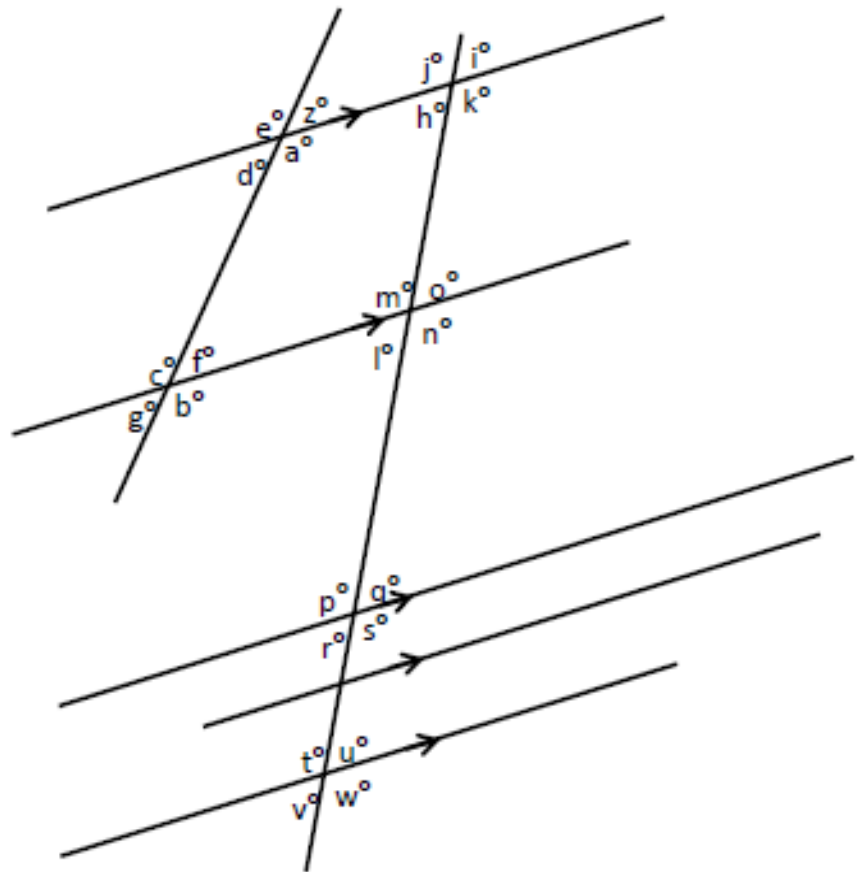


**Section B:** In each diagram identify one pair of alternate angles.



**Section C:** List pairs of corresponding and alternate angles in the table.

Corresponding Angles	Alternate Angles
$a^\circ$ and $b^\circ$	$a^\circ$ and $c^\circ$



£1.00