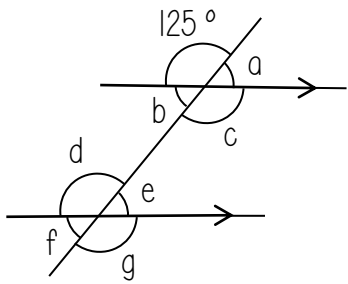


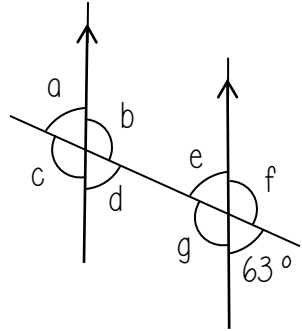
The diagrams are not drawn accurately

1. Find the value of the missing angles

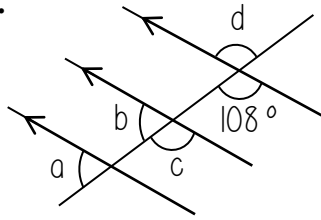
a.



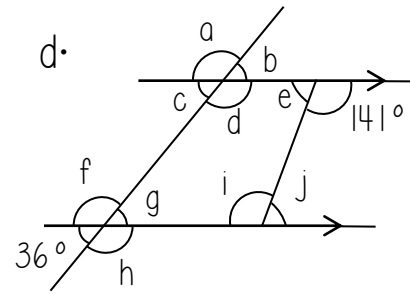
b.



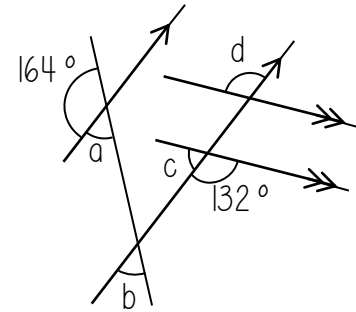
c.



d.

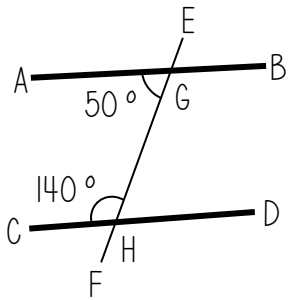


e.

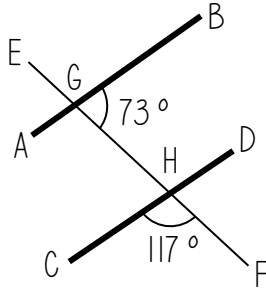


2. Are the bold lines parallel? Provide a reason for your answer.

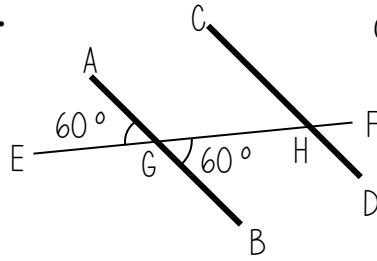
a.



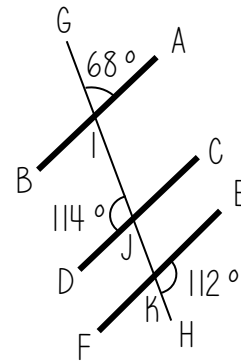
b.



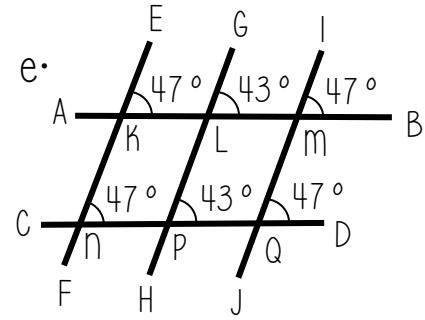
c.



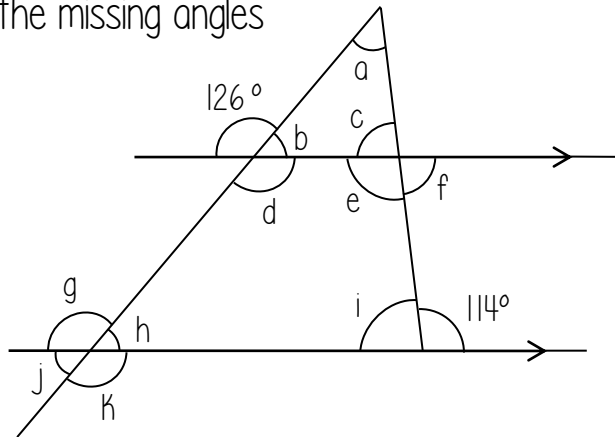
d.



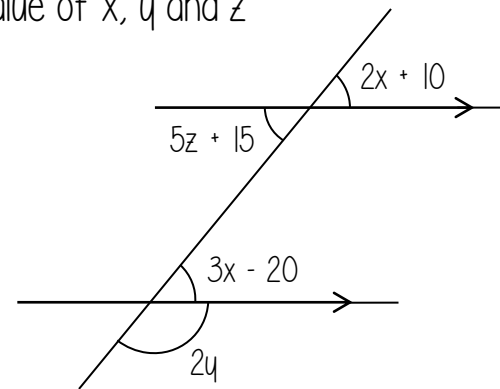
e.



3. Find all the missing angles

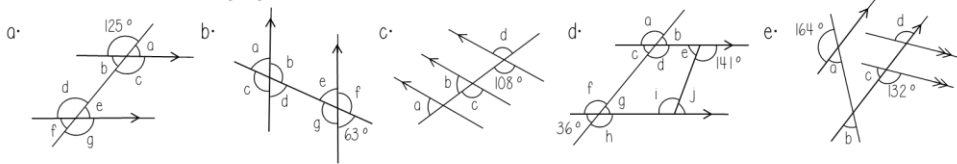


4. Find the value of x, y and z

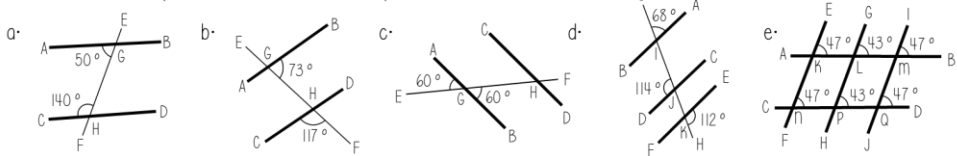


The diagrams are not drawn accurately

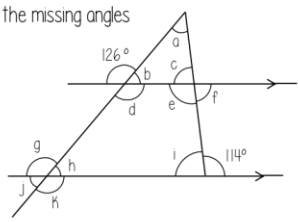
1- Find the value of the missing angles



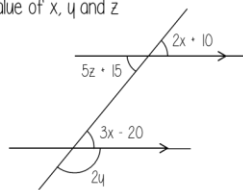
2- Are the bold lines parallel? Provide a reason for your answer.



3- Find all the missing angles

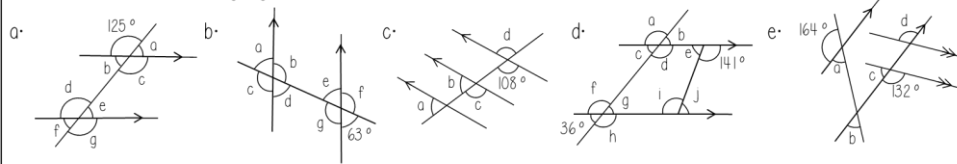


4- Find the value of  $x$ ,  $y$  and  $z$

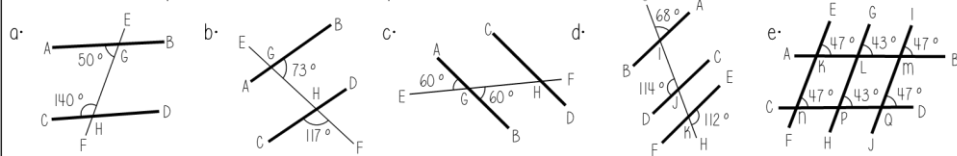


The diagrams are not drawn accurately

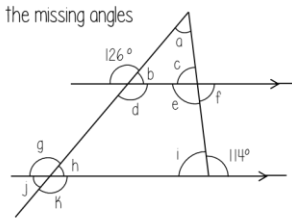
1- Find the value of the missing angles



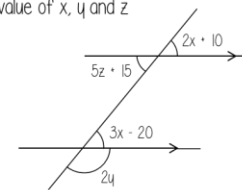
2- Are the bold lines parallel? Provide a reason for your answer.



3- Find all the missing angles

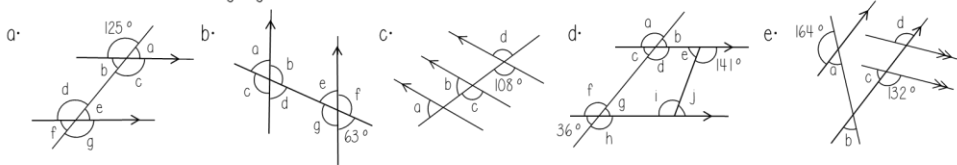


4- Find the value of  $x$ ,  $y$  and  $z$

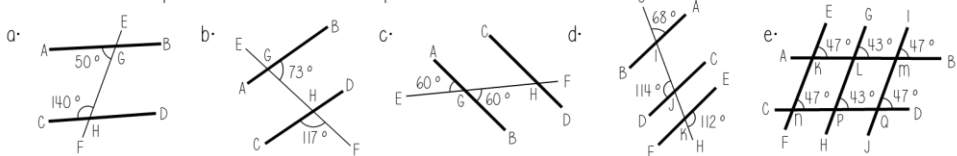


The diagrams are not drawn accurately

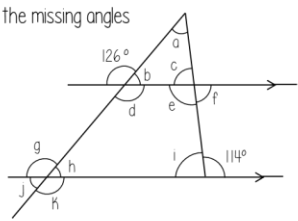
1- Find the value of the missing angles



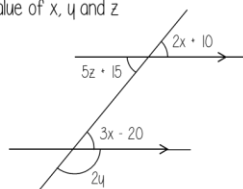
2- Are the bold lines parallel? Provide a reason for your answer.



3- Find all the missing angles

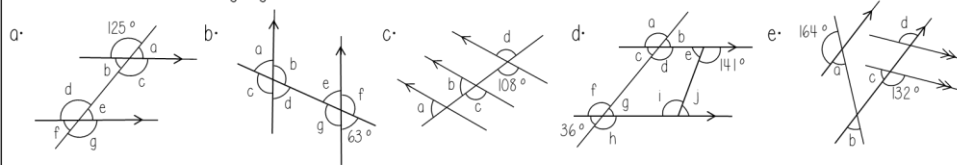


4- Find the value of  $x$ ,  $y$  and  $z$

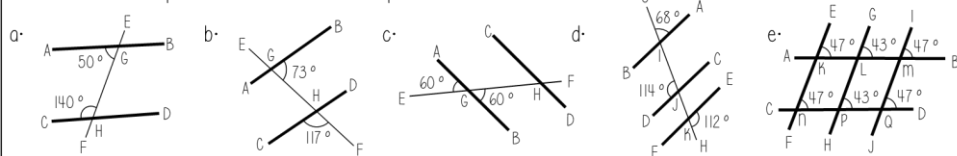


The diagrams are not drawn accurately

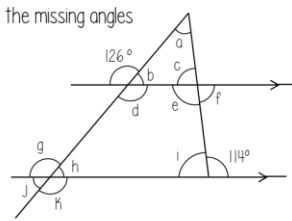
1- Find the value of the missing angles



2- Are the bold lines parallel? Provide a reason for your answer.



3- Find all the missing angles



4- Find the value of  $x$ ,  $y$  and  $z$

