10.1 #6-12even 10.2 #8, 19-26

Express your final answer as a point of intersection (ordered pair or ordered triple)

CHECK ODD ANSWERS IN BOOK

CHECK EVEN ANSWERS BELOW:

-3	-3	-2	-2	-2	-2
-1	-1	-1			
1	1	1	1	1	
2	2	2	3	3	
1	1	1	5		