Find the mistake in each sequence. Explain (in					Find the mistake in each sequence. Explain (in					
your book) what has gone wrong.					your	your book) what has gone wrong.				
book) wn	at nas go	ne wrong	•		book) wr	iat nas go	ne wrong	•		
100	105	200	250	300	100	105	200	250	300	
900	850	800	650	600	900	850	800	650	600	
Who will reach 300 first?					Who will	Who will reach 300 first?				
Tom is counting in 50s.					Tom is co	Tom is counting in 50s.				
150					150					
Rosie is counting in 10s.					Rosie is c	Rosie is counting in 10s.				
280					280					
Find the mistake in each sequence. Explain (in your book) what has gone wrong.										
your				xplain (in	your	mistake ir nat has go			xplain (in	
your				xplain (in	your				xplain (in	
your book) wh	at has go	ne wrong			your book) wh	nat has go	ne wrong			
your book) wh	105 850	200	250	300	your book) wh	105	ne wrong 200 800	250	300	
your book) wh 100	105 850 reach 300	200 800 ofirst?	250	300	your book) when the second sec	105 850	ne wrong 200 800 0 first?	250	300	
your book) when 100 900 Who will	105 850 reach 300	200 800 ofirst?	250	300	your book) when the second sec	105 850 reach 300	ne wrong 200 800 0 first?	250	300	
your book) who will Tom is constant 150	105 850 reach 300	200 800 first? 50s.	250	300	your book) when the second sec	105 850 reach 300	ne wrong 200 800 0 first? 50s.	250	300	
your book) who will Tom is constant 150	105 850 reach 300	200 800 first? 50s.	250	300	your book) when the second sec	105 850 reach 300 punting in	ne wrong 200 800 0 first? 50s.	250	300	