Human Genome	<b>Na</b> me Per	
Diseases/Defects	<u>-</u>	
References: 1) Your Text; 2) Human Genome Posters in the classroom.		
•	.com/science) → Life → Genetics → Chromosome Map	
Choose 2+ diseases from 2+ different chromosomes. Summarize to answer questions.		
Chromosome	Disease/Defect Name	<b>6</b>
Number(s) #	Your References:	Cockayne syndrome Silest Spinal muscular atropt
What does it do		
to a person's		Asthme OTD Diestrophic dysplesia
body?		
How does it		
change a		
person's life?		
What is the		
treatment?		
What work is		
being done to change the		
chromosome or		
gene?		
80		
Chromosome Number(s) #	Disease/Defect Name	
	Your References:	
What does it do		
to a person's		
body?		
How does it		
change a		
person's life?		***
What is the		
treatment?,		
What work is		
being done to		Y
change the		
chromosome or		
gene?		

<sup>→</sup> Pickup another handout to do more.