Pedigree Worksheet	Name		
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1. Which members of the family above are afflicted w	with Huntington's Disease?		
2. There are no carriers for Huntington's Disease- you either have it or you don't. With this in mind, is Huntington's disease caused by a dominant or recessive trait?			
3. How many children did individuals I-1 and I-2 have	/e?		
4. How many girls did II-1 and II-2 have?	How many have Huntington's Disease?		
5. How are individuals III-2 and II-4 related?	I-2 and III-5?		
 6. The pedigree to the right shows a family's pedigree for Hitchhiker's Thumb. Is this trait dominant or recessive? 7. How do you know? 7. How do you know? 8. How are individuals III-1 and III-2 related? 9. How would you name the 2 individuals that have hitchhiker's thumb? 10. Name the 2 individuals that were 			
carriers of hitchhiker's thumb	1 2 3 Why?		
12. The pedigree to the right shows a family's pedigre for colorblindness. Which sex can be carriers of colorblindness and not have it?	ee I S S S S S S S S S S S S S S S S S S		
13. With this in mind, what kind of trait is colorblindness (use your notes)?			
14. Why does individual IV-7 have colorblindness?			
15. Why do all the daughters in generation II carry the colorblind gene?			
16. Name 2 IV generation colorblind males.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		

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Generics		VV UI KSHCCL

A pedigree is a chart of a person's ancestors that is used to analyze genetic inheritance of certain traits – especially diseases. The symbols used for a pedigree are:



female, unaffected

male, unaffected

Name

female, affected

male, affected

- Siblings are placed in birth order from left to right and are labeled with numbers.
- Each generation is labeled with a Roman numeral.
 - \circ Example: we would name an individual II-3 if he/she was in the second generation and the 3rd child born



Try to identify the genotypes of the following individuals using the pedigree above.

- (homozygous dominant, homozygous recessive, heterozygous)
- III-3: ______
- I-1: _____
- II-4: _____

1. Is this trait dominant or recessive? Explain your answer.

2. How can you know for sure that individuals II-3 and II-4 are heterozygous?

3. Brown eyes are a dominant eye-color allele and blue eyes are recessive. A brown-eyed woman whose father had blue eyes and whose mother had brown eyes marries a brown-eyed man whose parents are also brown-eyed. They have a son who is blue-eyed. Please draw a pedigree showing all four grandparents, the two parents, and the son. Indicate which individuals you are certain of their genotype and where there are more than one possibilities.