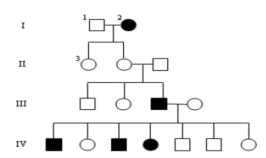
Interpreting a Human Pedigree Use the pedigree below to answer 1-5



- 1. In a pedigree, a square represents a male. If it is darkened he has hemophilia; if clear, he had normal blood c lotting.
 - a. How many males are there? 8
- b. How many males have he mophilia? 3

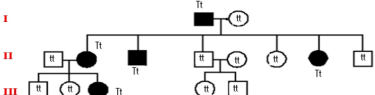
 2. A circle represents a female. If it is darke ned, she has he mophilia; if open she is normal.

 - a. How many female are there? 8
 b. How many female shave hemophilia? 2
- 3. A marriage is indicated by a horizontal line connecting a circle to a square.
 - a. How many marriages are there? 3
- 4. A line perpendicular to a mariage line indicates the offspring. If the line ends with either a circle or a square, the couple had only one child. However, if the line is connected to another horizontal line, then several children were produced, each indicated by a short vertical line connected to the horizontal line. The first child born appears to the left and the last born to the right.
 - a. How many children did the first couple (couple in row I) have? 2
- b. How many children did the third couple (couple in row III) have? 7
 5. Level I represent the first generation, level II represents the second generation.

 - a. How many generations are there? 4
 b. How many members are there in the fourth generation? 7

Use the pedigree below to answer 6-12

Shaded individuals have Hunting ton's Disease It



Individuals are numbered for each generation right to left...they are denoted with their generation and their number. See #7 forexample.

- 6. Write the generation on the pedigree numbers (roman numerals).
 7. Which members of the family above are afflicted with Hunting ton's Disease? F1, F2, F3, F7, FF3
- 8. There are no camers for Hunting ton'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? **dominant** 9. How many children did individuals I-1 and I-2 have? **6**