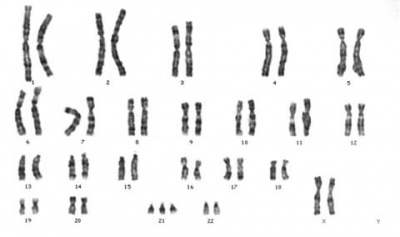
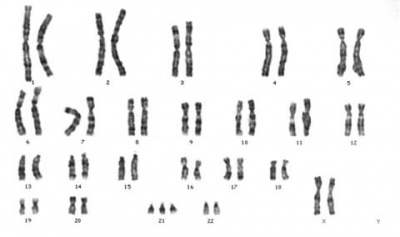
**Bio EOC practice quiz 6**

1. **During the process of protein synthesis, a section of the DNA molecule is copied into which other molecule?**
   1. **Nucleic acid c. messenger RNA**
   2. **Cytoplasmic DNA d. transfer RNA**
2. **A single sensory neuron cell extends from a person’s large toe to an area adjacent to the spinal canal of the central nervous system. Which process is responsible for the length of this cell?**
   1. **Cell reproduction c. cell growth**
   2. **Cell division d. cell diffusion**
3. **The enzyme catalase is involved in the breakdown of hydrogen peroxide into water and oxygen. During this reaction, the catalase**
   1. **Is unchanged c. is used up**
   2. **Is changed into a product d. is formed into a new enzyme**
4. **A human karyotype is shown in the diagram below. Which set of chromosomes represents a mutation?**

****

* 1. **1 c. 21**
  2. **12 d. X**

1. **In the human karyotype above, how many autosomes are present?**
   1. **22 c. 44**
   2. **23 d. 45**
2. **In the human karyotype above, which cellular process went wrong?**
   1. **Photosynthesis c. cell division**
   2. **Respiration d. protein synthesis**
3. **In the human karyotype above, which mutation is most correct?**
   1. **Gene inversion**
   2. **Nondisjunction**
   3. **Chromosomal deletion**
   4. **Point mutation of a base**

****