22-Genetics

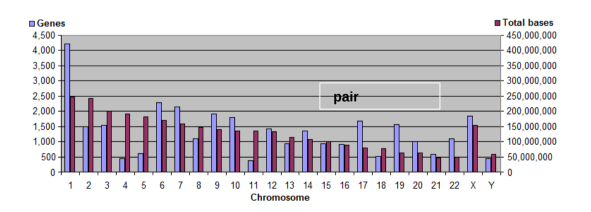
A- Intro What you need to know about chromosomes:

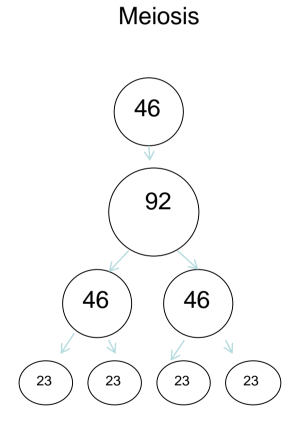
1) A **chromosome** is an organized structure of <u>DNA</u> (hereditary molecule) and <u>protein</u> that is found in <u>cells</u>.

2) In humans, chromosomes come in 23 pairs. So there are 46 chromosomes in all.

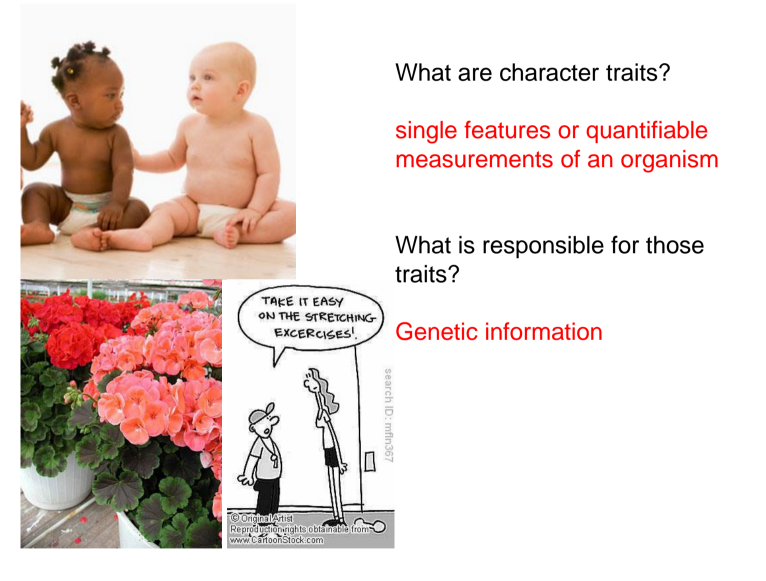
3) Pairs of chromosomes have similar but not necessarily identical genes. A gene has information to make one type of protein.

4) Each sex cells forms from one member of each chromosome pair, so a sex cell only has 23 chromosomes in all.





1. Factors Responsible for Biological Character Traits





The structure of chromosomes during mitosis

|) | |) | • | 7 | 7 | (|
|----|----|--------------|--------------|----|----|---------------------|
| |)(| 3 (8 | K | 10 |)(| |
| 13 | 14 | | 9 | |)[| 12) (18 |
| 11 | 21 | 1 | - <u>t</u> r | | 7 | 10 |
| 19 | 20 | 21 | 22 | | X | Y 5. Gibbs (GNN) |

1.1 Distinguish between:

a) Chromatin material:

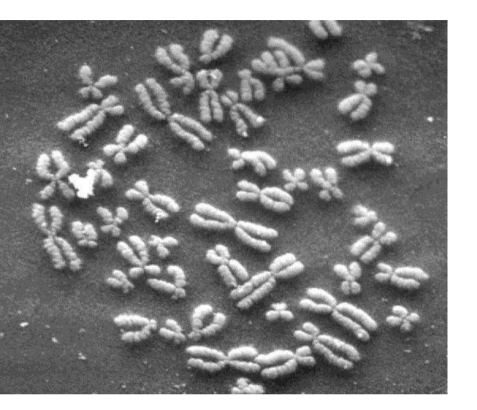
Mass of genetic material composed of DNA and proteins that condense to form chromosomes during eukaryotic cell division

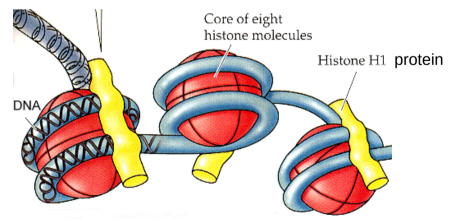
b) Chromosome:

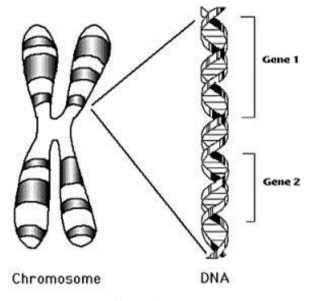
a threadlike strand of DNA in the cell nucleus that carries the genes in a linear order. Has proteins too.

- c) Chromosome pair
 Two chromosomes. 23
 such pairs in humans
- d) DNA deoxyribonucleic acid
- e) Gene:

a section of DNA that codes for 1 protein. Sometimes leads to a trait.

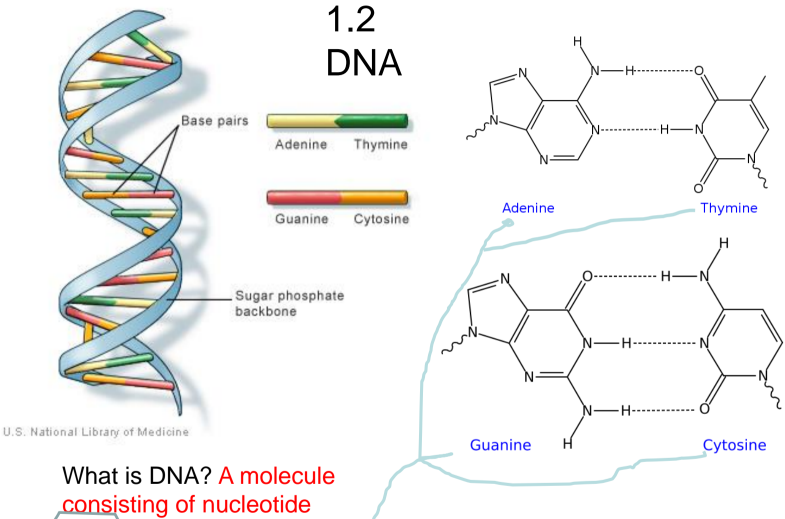






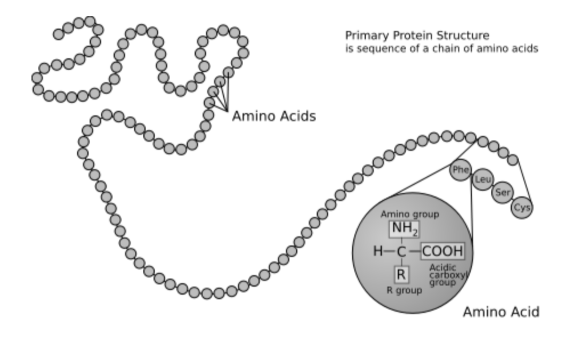
Genes

How many human genes are there? 20 000 -25 000 Original estimate: 100 000



bases, sugar and phosphates

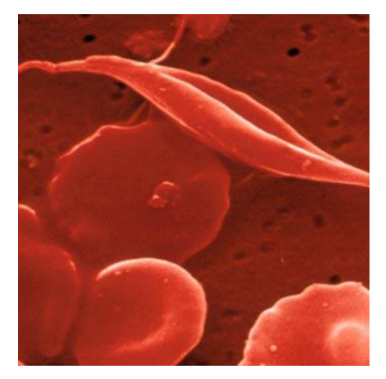




What is a protein?

A group of amino acids usually with a 3d shape that plays an important role in its function.

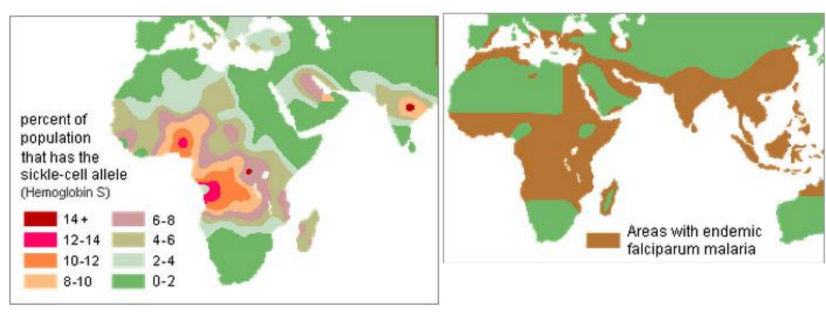
Proteins can act as enzymes (molecules that speed up reactions), structural materials, chemical messengers(hormones) and antibodies.



Normal blood cells and sickled cells. The latter have hemoglobin (a protein) with one wrong amino acid in the sequence. What went wrong?

A change in the genetic code(mutation) occurred and it was distributed in parts of the human population

Why is there a higher percent of the sickle cell allelic gene in certain a



1.3b RNA

What is RNA? How does it differ from DNA?

RNA = ribonucleic acid -does not form double helix -contains different sugar

-has uracil instead of thymine pairing with adenine(important)

-usually relays genetic information

instead of storing it(even more important)

-some forms can act as enzymes'

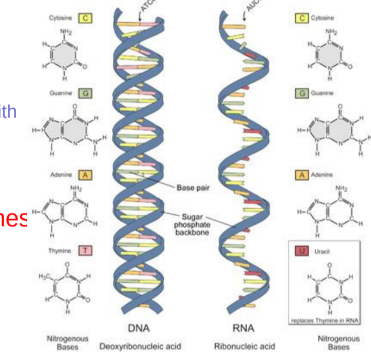
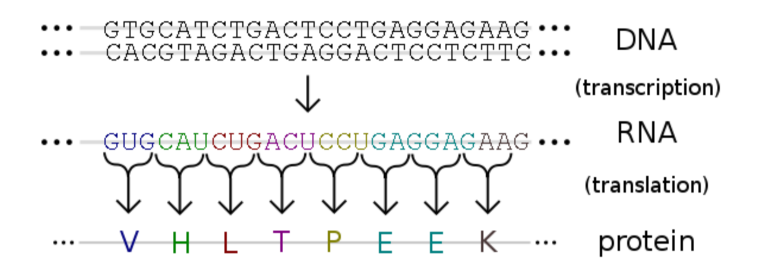
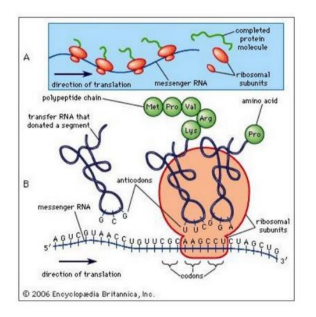


Image adapted from: National Human Genome Research Institute.

1.4 Protein Synthesis





Use the architectforeman analogy to explain protein synthesis.

DNA is like the architect; it has the plan for building mRNA is the foreman who goes to work site with the plan tRNAs are the workers who assemble the

building according to the

b) Label each structure or molecule and describe its role

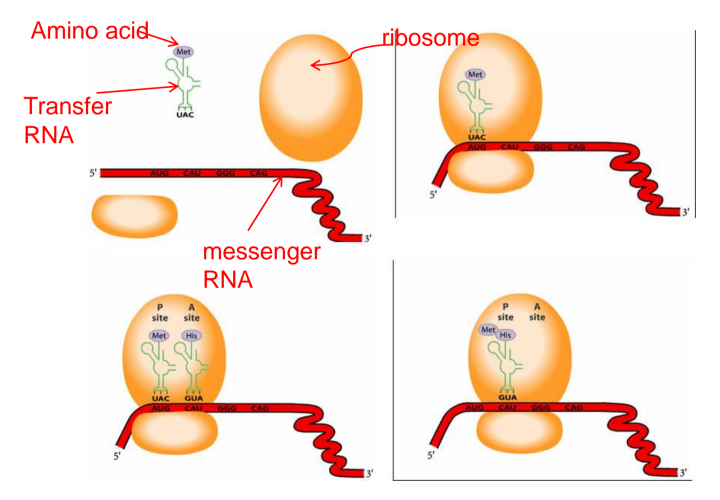
A gene(part of DNA)is a series of codes to make a protein.

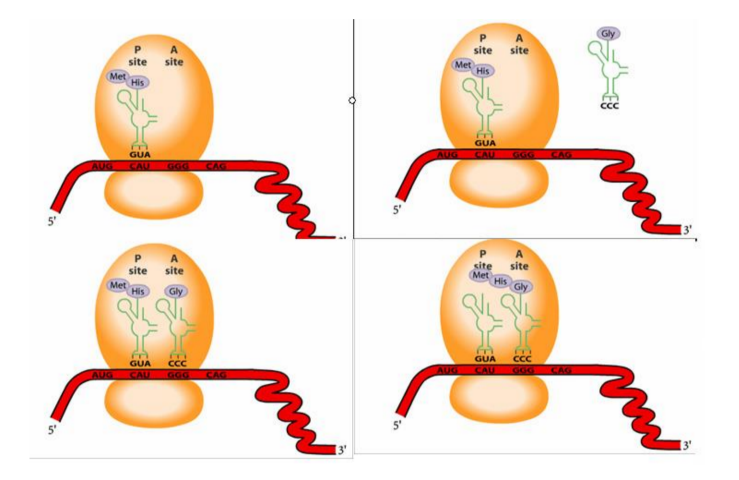
Each three bases(letters) code for 1 of the amino acids.

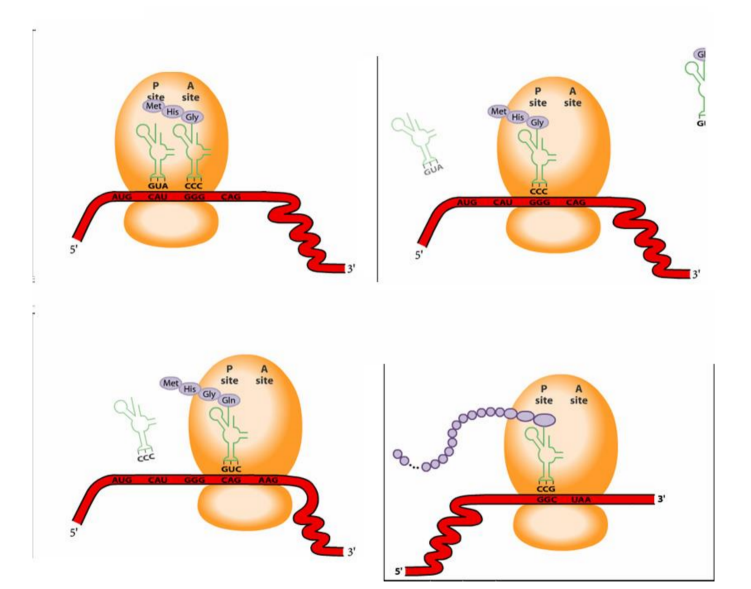
mRNA forms on the surface of DNA(essentially copying the code) and then moves to the ribosome. tRNA collects amino acids and they get connected according to the sequence on mRNA.

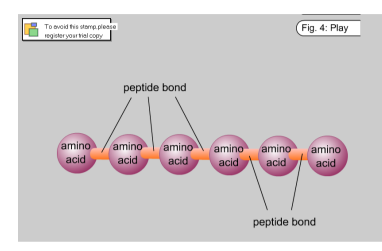
Protein Synthesis

Label each structure or molecule and describe its role







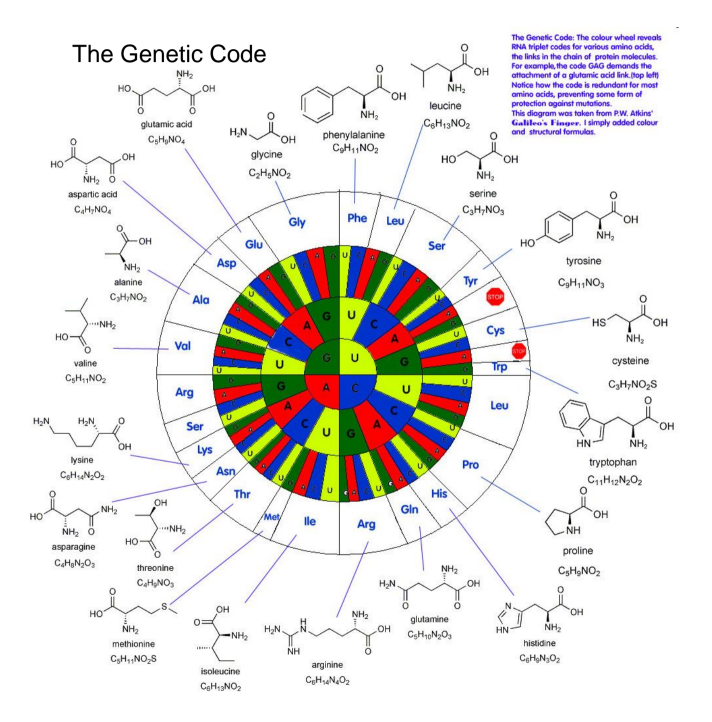




Summary: the gene has the information needed to make 1 protein . The info is in the form of DNA base triplets. Through, A-U and G-C matching, a complementary version of this info is transferred to messenger RNA molecules. Messenger RNA moves to the ribosome where transfer RNA molecules pick up specific amino acid molecules and link them in the order dictated by messenger RNA.

Analogy: DNA is like the architect, messenger RNA the foreman, transfer RNA is the Worker and protein is the product. Different proteins have different sequences of amino acids.

The triplet sequence of the transfer RNA's strongly resembles that of DNA except that In DNA there is thymine(T) instead of uracil(U).



p156 Use the messenger-RNA codes on p158 to obtain the amino acids that would be assembled if the m-RNA code was the following:

UUUACUCGC Phe-Thr-Arg

What would be the DNA codes corresponding to the above messenger RNA codes?

Transfer RNA codes? AAA and UGA and GCG

| | | Seco | nd letter | - | |
|---|---------------------------------|--------------------------|------------------------------------|-----------------------------------|-----------------------|
| | U | С | A | G | |
| U | UUU UUC UUA UUG Leu | UCU UCC UCA UCG | UAU UAC UAA Stop UAG Stop | UGU UGC UGA Stop UGG Trp | U C A G |
| C | CUU CUC CUA CUG | CCU CCC CCA CCG | CAU CAC His CAA CAG GIn | CGU CGC CGA CGG | UCAG |
| A | AUU AUC AUA AUG Met | ACU ACC ACA ACG | AAU AAC AAA AAG | AGU AGC AGA AGG Arg | G U C A G |
| G | GUU GUC GUA GUG | GCU GCC GCA GCG | GAU GAC GAA GAG GIu | GGU GGC GGA GGG | U C A G |

Why is there often more than 1 code for the same amino acid?

It's protection against specific types of mutations, which are changes in the genetic code.

Diseases Caused By Mutations

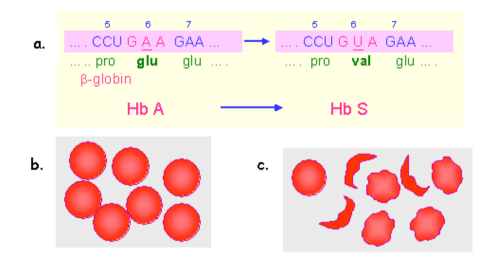
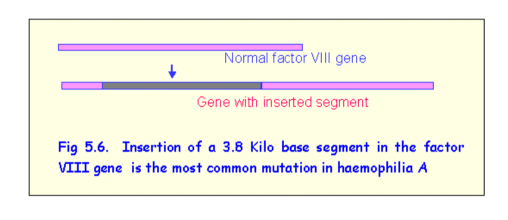


Fig. 5.1 (a) Point mutation in codon number six of the beta β -globin gene results in the substitution of the amino acid number glutamine with valine and the formation of haemoglobin S (HbS); (b) Red blood cells in a smear of normal blood containing HbA; (c) crenated and sickle-shaped red blood cells in sickle cell anaemia.

More Diseases Caused By Mutations





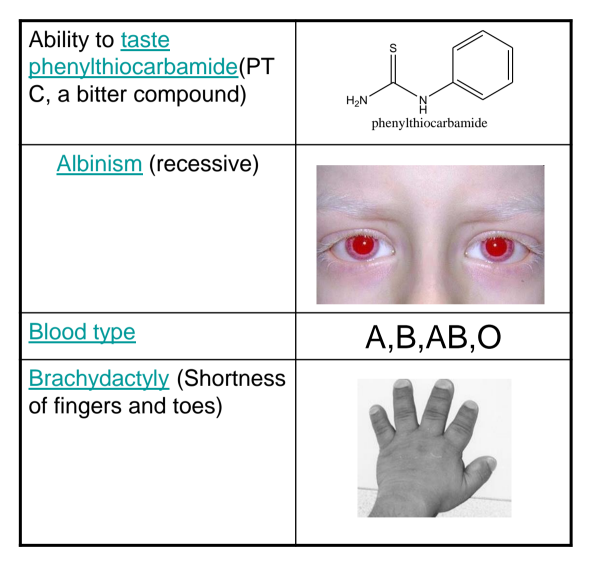
Cancer usually results from a series of mutations within a single cell. Often, a faulty, damaged, or missing p53 gene is to blame. The p53 gene makes a protein that stops mutated cells from dividing.



Examples of Good Mutations

- a specific 32 <u>base pair</u> deletion in human <u>CCR5</u> (<u>CCR5-Δ32</u>) gives HIV resistance to <u>homozygotes</u> (2 copies of mutation) and delays <u>AIDS</u> onset in <u>heterozygotes</u> (have only one copy of mutation)
- 2. The same mutation may have protected people who had the altered gene during the Bubonic Plague.

2. Principles of Heredity A. Mendelian Traits



When is a trait considered "Mendelian"?

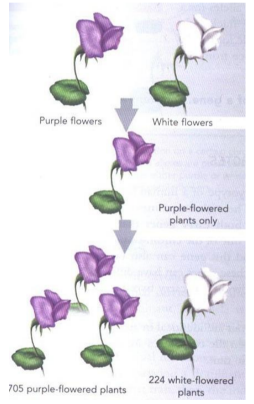
More Mendelian Traits

| Cleft chin (dominant) | Selferent and |
|--|---------------|
| Cheek dimples (dominant) | |
| Free (dominant) or attached (recessive) <u>earlobes</u> | |
| Wet (dominant) or dry (recessive) <u>earwax</u> | |

| Face freckles (dominant) | |
|--|--|
| <u>Hitchhiker's thumb</u> (recessive) | |
| <u>Sexdactyly</u> (Six fingers/toes) | |
| Sickle-cell trait (also considered co- dominant) | |
| <u>Widow's peak</u> (dominant) | |

Examples of Crossbreeding

(Crossbreeding is the exchange of gametes (sex cells and their DNA) between two different individuals during sexual reproduction)



Example 1

How do you explain the results of Mendel's experiments with pea plants?

So- called Mendelian characteristics are controlled by two genes, one from each of a pair of chromosomes. For a dominant trait to be expressed, only one gene has to be present. If a trait is recessive, then two copies of the gene must exist. Here, the purple allelic gene P (allele= one of two from a pair) Is dominant over the white allelic gene p.

| Dominant allele | Recessive allele | Phenotypes | Genotypes |
|-----------------|------------------|-----------------------------|----------------|
| Р | p - | Purple flowers | PP or Pp |
| · | | White flowers | рр |
| Y | y. | Yellow seeds | YY or Yy |
| | | Green seeds | уу |
| R | r | Round shape | RR or Rr |
| K | | Wrinkled shape | rr |
| L | 1 | Long stem (about 3 m) | LL or Ll |
| - | | Short stem (about 30 cm) | Ш |

Example 2

If a pea plant that is heterozygous for stem length is crossed with a short-stemmed one, what % of the offspring will be short when fully grown?

| LI X II | (| 0 ⁷ | | |
|---------|----|----------------|--|--|
| | L | 1 | | |
| 1 | LI | II | | |
| I. | LI | Ш | | |
| | | | | |

Two *ll* out of 4 possibilities:

50% will be short

Example 3

a) If you grow pea plants from green seeds for several plant generations, will you ever get yellow-seeded plants, assuming no mutations? No green is recessive(see chart)
b) What is meant by "assuming no mutations"?

A mutation is a change in the genetic code caused by radiation or chemicals(natural or artificial) This in theory could cause a gene for green to mutate into a yellow one.



Blue American lobster (<u>Homarus</u> americanus). Taken at the New England Aquarium (Boston, MA, December 2006. Copyright © 2006

Dihybrid Cross

In summer squash, white fruit color (W) is dominant over yellow fruit color (w) and disk-shaped fruit (D) is dominant over sphere-shaped fruit (d).. If a squash plant true-breeding for white, disk-shaped fruit is crossed with a plant true-breeding for yellow, sphere-shaped fruit, what will the phenotypic and genotypic ratios be for the 1st and 2nd generations?

WD



WWDD X wwdd

WD

| wd | WwDd | WwDd | WwDd | WwDd |
|----|------|------|------|------|
| wd | WwDd | WwDd | WwDd | WwDd |
| wd | WwDd | WwDd | WwDd | WwDd |
| wd | WwDd | WwDd | WwDd | WwDd |



F₂ = second generation WwDd X WwDd

| | WD | Wd | wD | wd |
|----|------|------|------|------|
| WD | WWDD | WWDd | WwDD | WwDd |
| Wd | WWDd | WWdd | WwDd | Wwdd |
| wD | WwDD | WwDd | wwDD | wwDd |
| wd | WwDd | Wwdd | wwDd | wwdd |

| wwdd |
|------|
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