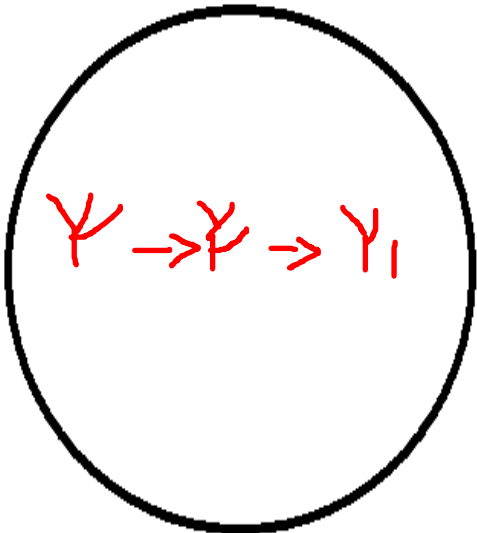
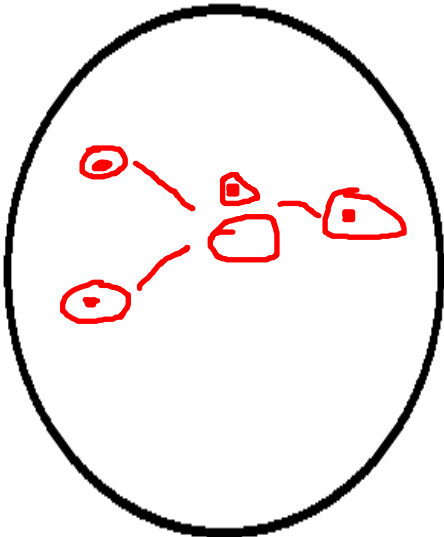


A picture says
1000 words

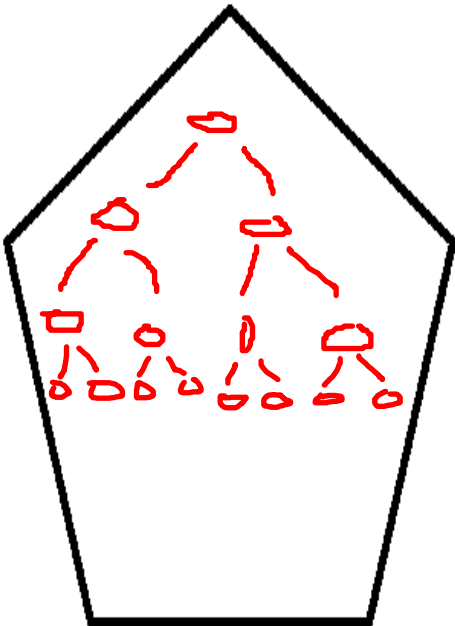
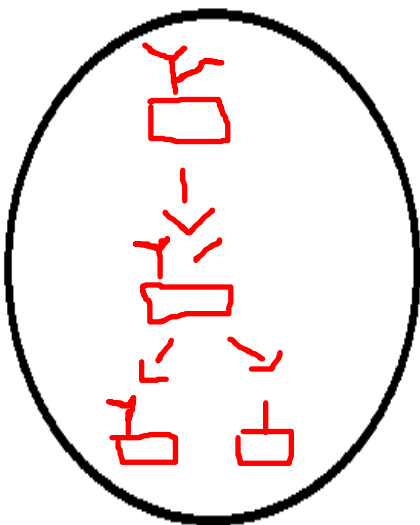
Budding



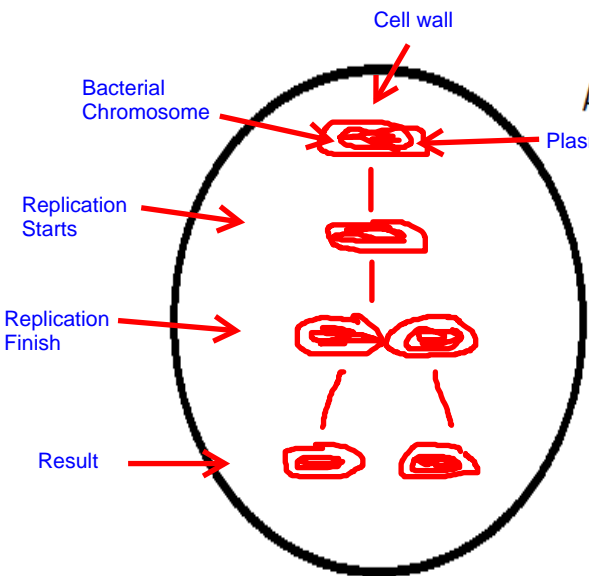
Cloning



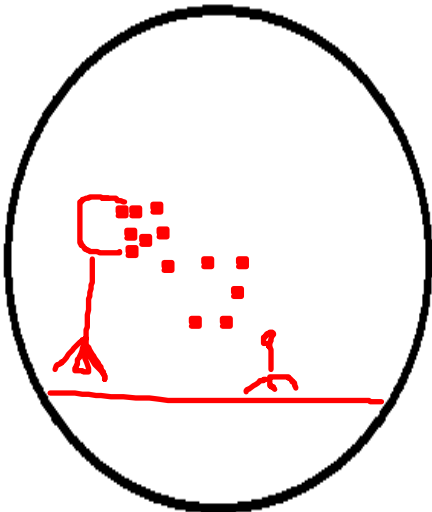
Grafting



Asexual Reproduction



Fission



Spores

Asexual Reproduction

What do you KNOW?

-

What do you Wonder?

-

Science in Context Experts Assignment

Form: Binary Fission

1. Find real examples of your form of asexual reproduction

Bacteria,

Archaea

2. Watch a video (or two)

3. Look up images and draw a picture on your sheet

a. add labels/words/arrows/colour

4. Describe the process

In binary fission, an organism replicates its own DNA and then divides into two parts, resulting in each organism receiving a copy of the original DNA.

5. Define asexual reproduction in less than 10 words

Type of reproduction which an offspring results from single organism.

6. Be prepared to share what you now know with your group.

7. Find out something about what makes you wonder.

8. Search these key words: (or help a friend when finished)

Parthenogenesis

Mitosis

Vegetative Reproduction

Sexual Reproduction

