

CELL DIVISION

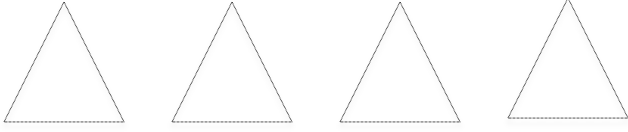
Mitosis

http://highered.mheducation.com/sites/0072495855/student_view0/chapter2/animation_mitosis_and_cytokinesis.html

or

<http://www.sumanasinc.com/webcontent/animations/content/mitosis.html>

Purpose and End Results: (paste an appropriate triangle here)



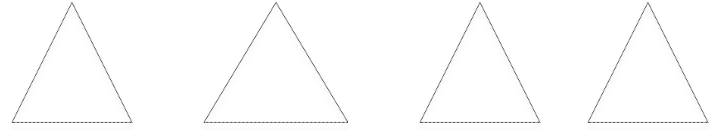
Meiosis

http://highered.mheducation.com/sites/0072495855/student_view0/chapter28/animation_how_meiosis_works.html

or

<http://www.sumanasinc.com/webcontent/animations/content/meiosis.html>

Purpose and End Results: (paste an appropriate triangle here)



Interphase:

*Write description left side:
USE BULLETS FOR EACH
ITEM THAT OCCURS IN
THE PHASE*

*Draw picture right side:
USE COLORS*

Interphase:

Meiosis I

*Write description left
side: USE BULLETS FOR
EACH ITEM THAT
OCCURS IN PHASE*

*Draw picture right side:
USE COLORS*

Prophase:

Prophase I:

Metaphase:

Metaphase I:

Anaphase:

Anaphase I:

Telophase:

Telophase I:

Cytokinesis:

Cytokinesis I:

Meiosis II →

Meiosis II

Prophase II:

2 Advantages of Sexual Reproduction:

Metaphase II:

2 Advantages of Asexual Reproduction:

Anaphase II:

Telophase II:

Cyctokinesis II: