

**Color Code for 'Mitosis' and 'Summary of Mitosis and Meiosis'**

*anything with a dot or star (like the titles 'Mitosis' and 'Meiosis') - pencil gray*

**Mitosis**

***Centriole*** <sub>A</sub> - orange

***Aster*** <sub>B</sub> - light orange

***Spindle Apparatus*** <sub>C</sub> - yellow

***Nucleolus*** <sub>D</sub> - brown

***Chromatin*** <sub>E</sub> - pink

***Chromosome 1*** <sub>E</sub> - dark red

***Chromatid*** <sub>E</sub> - dark red

***Chromatin*** <sub>F</sub> - light blue

***Chromosome 1*** <sub>F</sub> - dark blue

***Chromatid*** <sub>F</sub> - dark blue

***Centromere*** <sub>G</sub> - black

**Mitosis**

***Animal Cell Cytokinesis*** - light brown

***Plant Cell Cytokinesis*** - light green

***Chromosome 1*** <sub>C</sub> - dark red

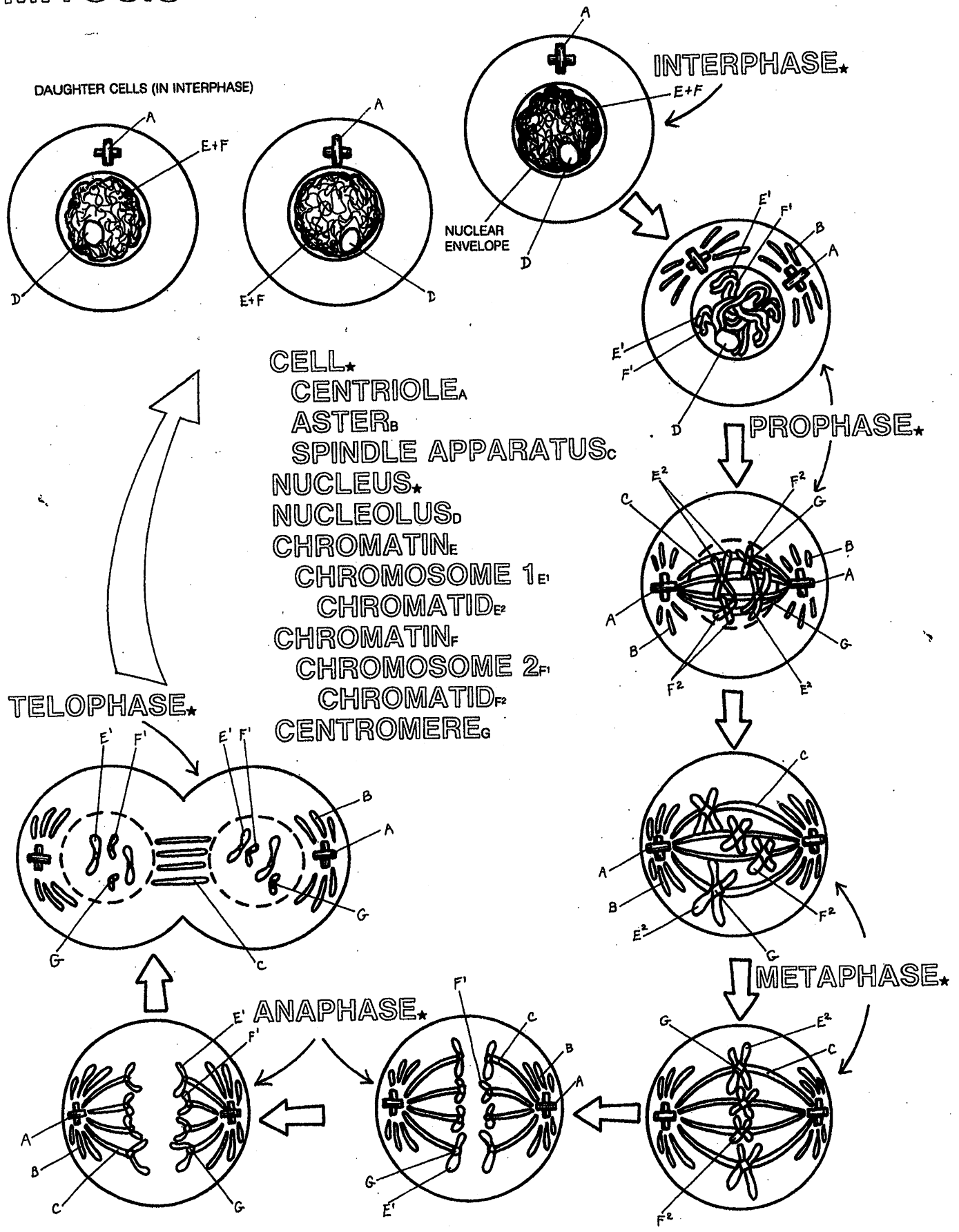
***Chromosome 2*** <sub>D</sub> - dark red

***Interphase and Replication*** - orange

***Tetrad Formation*** - purple

***Division*** - yellow

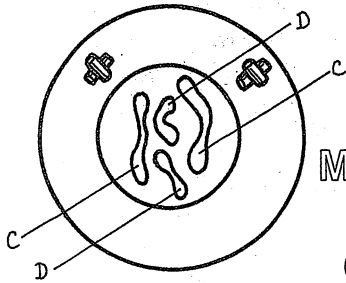
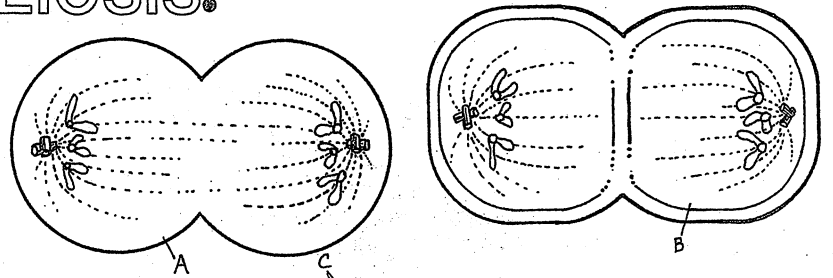
# MITOSIS.



CELL\*  
 CENTRIOLE  
 ASTER  
 SPINDLE APPARATUS  
 NUCLEUS\*  
 NUCLEOLUS  
 CHROMATIN  
 CHROMOSOME 1<sub>E1</sub>  
 CHROMATID<sub>E2</sub>  
 CHROMATIN  
 CHROMOSOME 2<sub>F1</sub>  
 CHROMATID<sub>F2</sub>  
 CENTROMERE<sub>G</sub>

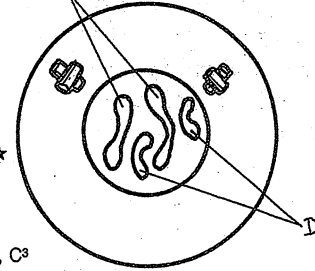
# SUMMARY OF MITOSIS AND MEIOSIS.

ANIMAL CELL  
CYTOKINESIS:  
PLANT CELL  
CYTOKINESIS:

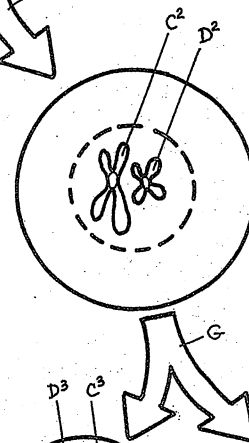
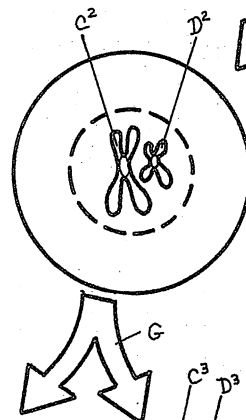
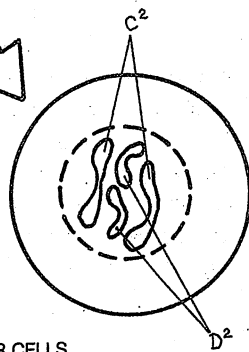
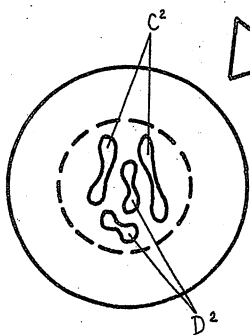
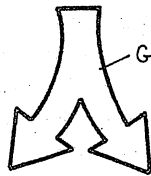
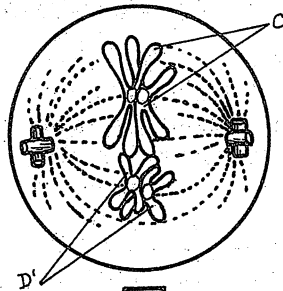
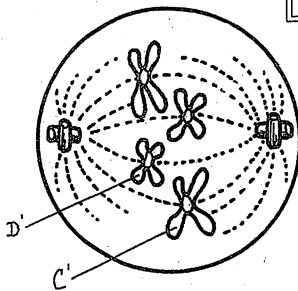
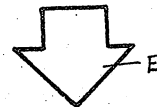
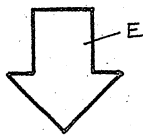


MITOSIS\*

MEIOSIS\*



CHROMOSOME 1 c, c<sup>1</sup>, c<sup>2</sup>, c<sup>3</sup>  
CHROMOSOME 2 d, d<sup>1</sup>, d<sup>2</sup>, d<sup>3</sup>  
INTERPHASE AND  
REPLICATION:  
TETRAD FORMATION:  
DIVISION:



DAUGHTER CELLS

DAUGHTER CELLS

