# MITOSIS & MEIOSIS FOLDABLE

## FOLD DIRECTIONS:

- 1. Fold a sheet of paper in half horizontally (hamburger) so that one side is one inch longer than the other side.
- 2. Cut the shorter side in half, up towards the fold (mountain top) to create two flaps.

## LABEL FRONT OF FLAPS

- 1. Label the LEFT flap, MITOSIS
- 2. Label the RIGHT flap, MEIOSIS
- 3. Label the BOTTOM flap, CELL DIVISION.

#### LABEL BACK OF FLAPS

- 1. On the LEFT BACK flap include the following:
  - a. What does mitosis help your body do? (list 2 things)
  - b. What types of cells result from mitosis? (diploid or haploid? identical or unique? 2 or 4?)
  - c. What cells in your body carry out mitosis?

# MITOSIS & MEIOSIS FOLDABLE

### FOLD DIRECTIONS:

- 1. Fold a sheet of paper in half horizontally (hamburger) so that one side is one inch longer than the other side.
- 2. Cut the shorter side in half, up towards the fold (mountain top) to create two flaps.

#### LABEL FRONT OF FLAPS

- 1. Label the LEFT flap, MITOSIS
- 2. Label the RIGHT flap, MEIOSIS
- 3. Label the BOTTOM flap, CELL DIVISION.

#### LABEL BACK OF FLAPS

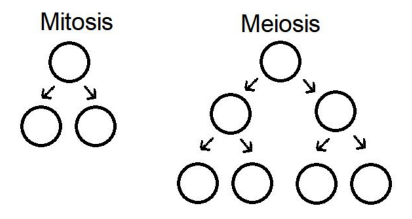
- 1. On the LEFT BACK flap include the following:
  - a. What does mitosis help your body do? (list 2 things)
  - b. What types of cells result from mitosis? (diploid or haploid? identical or unique? 2 or 4?)
  - c. What cells in your body carry out mitosis?

## 2. On the RIGHT BACK flap include the following:

- a. What types does meiosis of cells help does your meiosis body make? do? (list 1 thing)
- b. What happens types of cells to the result chromosome from meiosis? Number? (diploid or haploid> identical or unique? 2 or 4?) c. Why do cells carry out meiosis?

## CENTER UN-CUT SECTION

Copy these two diagrams. Label 1 mitosis and 1 meiosis. Put the proper number of chromosomes in them for a human (ie., 46 for a body cell, 23 for a sex cell). Identify which represents asexual reproduction and which represents sexual reproduction.



## 2. On the RIGHT BACK flap include the following:

- a. What types does meiosis of cells help does your meiosis body make? do? (list 1 thing)
- b. What happens types of cells to the result chromosome from meiosis? Number? (diploid or haploid> identical or unique? 2 or 4?) c. Why do cells carry out meiosis?

#### CENTER UN-CUT SECTION

Copy these two diagrams. Label 1 mitosis and 1 meiosis. Put the proper number of chromosomes in them for a human (ie., 46 for a body cell, 23 for a sex cell). Identify which represents asexual reproduction and which represents sexual reproduction.

