Mitosis and Meiosis

| | Mitosis | Meiosis |
|---------------------------|-------------------------|--------------------|
| Number of chromosomes | | |
| in the parent cell | | |
| Number of chromosomes | | |
| in the daughter cell | | |
| Number of cell division | | |
| cycles per event | | |
| Type of cells this occurs | | |
| in | | |
| Are the daughter cells | | |
| haploid or diploid? | | |
| The special name of the | | |
| daughter cells (in | | |
| humans), if any | | |
| Can these cells exist on | | |
| their own and function in | | |
| the organism? Explain | | |
| Does this type of cell | | |
| division happen in plants | | |
| and in animals? | | |
| Name the plant parts | Not applicable to this | |
| that are the final | question. | |
| products of this type of | | |
| cell division. | | |
| Draw a sketch of what | What do the | NOTE TO TEACHER |
| happens during this | chromosomes look like | USING THIS |
| process- your cells only | during: | WORKSHEET: THIS |
| have to have 2 | | PART OF THE CHART |
| chromosomes. | Beginning of Interphase | WAS REALLY |
| | | CONFUSING FOR |
| | | STUDENTS. YOU WILL |
| | | WANT TO REDO THIS |