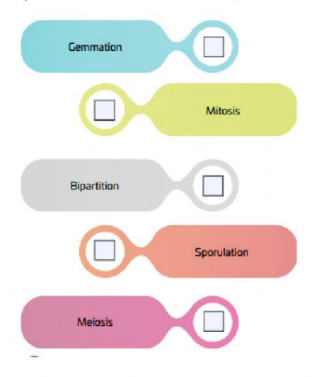
I) Match words and their correct definition.



- A) It refers to the formation of spores from vegetative cells during unfavorable environmental conditions.
- B) a process of cell duplication, or reproduction, during which one cell gives rise to two genetically identical daughter cells.
- C) The formation of a new individual, either animal or vegetable, by a process of budding; an asexual method of reproduction
- D) divided into or consisting of two parts.
- E) Meiosis is a specialized form of cell division that ultimately gives rise to non-identical sex cells. There are two successive nuclear divisions.

## Page 90

I) Fill the charts

	Mitosis / Meiosis	
Similarities		
Differences		

 $\widehat{\mathbb{O}2}$  Research examples of cells that reproduce through mitosis and meiosis and list them below.

Cells that reproduce through mitosis:	Cells that reproduce through meiosis:
,	,
,	<b>)</b>