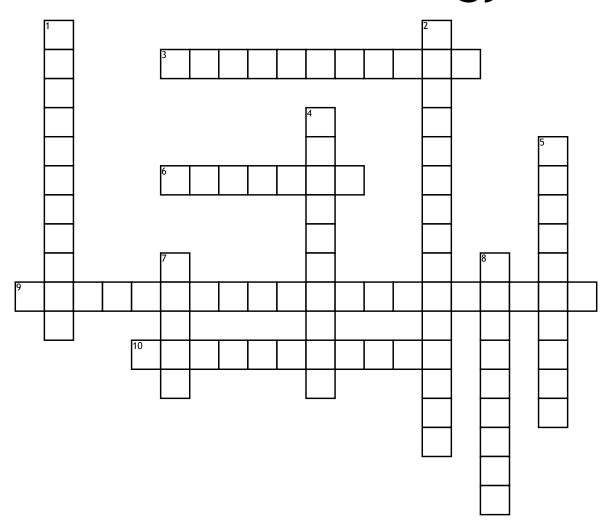
Name:	Date:	

## Advanced Biology



## <u>Across</u>

- Cloning produces embryonic stem cells for experiments aimed at medium for experimental research creating tissues to replace injured or diseased tissues
- 6. Process that can be used to produce genetically identical copies of a biological identity
- **9.** process in which one mature somatic cell transforms into another mature somatic cell without undergoing an intermediate pluripotent state
- 10. A type of stem cell capable of giving rise to several different cell types

## Down

- 1. Growth of cells in vitro in an artificial
- **2.** The process of creating specialized cells from unspecialized stem cells
- 4. Hematopoietic stem cells are blood forming cells located in \_
- 5. A 3 to 5 day old embryo that can give rise to the entire body of the organism
- 7. Non embryonic stem cells are also called
- 8. Types of cells that have the potential to develop into many different cell types