**Teacher: Blythe Smith Week of 9-23/27-24 Subject: 7th Science Period: 1st-6th**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Develop and use a model to describe the function of a cell as a whole and ways the parts of cells contribute to the function.  | Structure & Function Lesson 3 Getting StartedAnimal & Plant Cell Diagrams | STC textbookTeacher provided handoutsSchoologyyoutube | **none** | Participation and competition of the days work | [**LS1.A: Structure and Function**](http://www.nap.edu/openbook.php?record_id=13165&page=143)[Within cells, special structures are responsible for particular functions, and the cell membrane forms the boundary that controls what enters and leaves the cell.](http://www.nap.edu/openbook.php?record_id=13165&page=143) |
|  TUE | Develop and use a model to describe the function of a cell as a whole and ways the parts of cells contribute to the function.  | “Intro to Cells” Video (Amoeba Sisters)Structure & Function Lesson 3 Lecture NotesComplete Cell Diagrams | STC textbookTeacher provided handoutsSchoologyyoutube | **none** | Participation and competition of the days work | [**LS1.A: Structure and Function**](http://www.nap.edu/openbook.php?record_id=13165&page=143)[Within cells, special structures are responsible for particular functions, and the cell membrane forms the boundary that controls what enters and leaves the cell.](http://www.nap.edu/openbook.php?record_id=13165&page=143) |
|  WED | Develop and use a model to describe the function of a cell as a whole and ways the parts of cells contribute to the function.  | Organelle Mix-N-Match Game | STC textbookTeacher provided handoutsSchoologyyoutube | Complete Vocab work | Participation and competition of the days work | [**LS1.A: Structure and Function**](http://www.nap.edu/openbook.php?record_id=13165&page=143)[Within cells, special structures are responsible for particular functions, and the cell membrane forms the boundary that controls what enters and leaves the cell.](http://www.nap.edu/openbook.php?record_id=13165&page=143) |
|  THUR | Develop and use a model to describe the function of a cell as a whole and ways the parts of cells contribute to the function.  | VOCAB DUEOrganelle/Vocab QuizComplete Organelle Mix-N-Match Game | STC textbookTeacher provided handoutsSchoologyyoutube | **none** | Participation and competition of the days workPassing grade on the assessment | [**LS1.A: Structure and Function**](http://www.nap.edu/openbook.php?record_id=13165&page=143)[Within cells, special structures are responsible for particular functions, and the cell membrane forms the boundary that controls what enters and leaves the cell.](http://www.nap.edu/openbook.php?record_id=13165&page=143) |
|  FRI | Develop and use a model to describe the function of a cell as a whole and ways the parts of cells contribute to the function.  | Begin “Instganelles” Project | STC textbookTeacher provided handoutsSchoologyyoutube | **none** | Participation and competition of the days work | [**LS1.A: Structure and Function**](http://www.nap.edu/openbook.php?record_id=13165&page=143)[Within cells, special structures are responsible for particular functions, and the cell membrane forms the boundary that controls what enters and leaves the cell.](http://www.nap.edu/openbook.php?record_id=13165&page=143) |