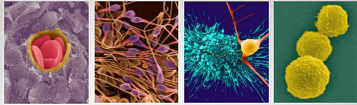


Name  Section

Biology



**Specialized Cell Advertisement**

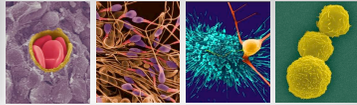
Cell

Evaluation

Communication	<p><b>A1.11</b> communicate ideas using appropriate language</p> <p><b>A1.12</b> use appropriate graphic modes of representation</p>
Information	<p><b>B3.3</b> explain the links between specialized cells, tissues, organs, and systems in plants and animals</p>

Name  Section

Biology



**Specialized Cell Advertisement**

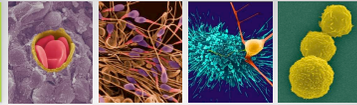
Cell

Evaluation

Communication	<p><b>A1.11</b> communicate ideas using appropriate language</p> <p><b>A1.12</b> use appropriate graphic modes of representation</p>
Information	<p><b>B3.3</b> explain the links between specialized cells, tissues, organs, and systems in plants and animals</p>

Name  Section

Biology



**Specialized Cell Advertisement**

Cell

Evaluation

Communication	<p><b>A1.11</b> communicate ideas using appropriate language</p> <p><b>A1.12</b> use appropriate graphic modes of representation</p>
Information	<p><b>B3.3</b> explain the links between specialized cells, tissues, organs, and systems in plants and animals</p>

Name  Section

Biology



**Specialized Cell Advertisement**

Cell

Evaluation

Communication	<p><b>A1.11</b> communicate ideas using appropriate language</p> <p><b>A1.12</b> use appropriate graphic modes of representation</p>
Information	<p><b>B3.3</b> explain the links between specialized cells, tissues, organs, and systems in plants and animals</p>

Name  Section

Biology



**Specialized Cell Advertisement**

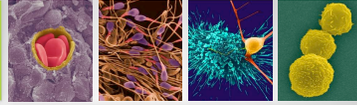
Cell

Evaluation

Communication	<p><b>A1.11</b> communicate ideas using appropriate language</p> <p><b>A1.12</b> use appropriate graphic modes of representation</p>
Information	<p><b>B3.3</b> explain the links between specialized cells, tissues, organs, and systems in plants and animals</p>

Name  Section

Biology



**Specialized Cell Advertisement**

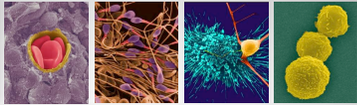
Cell

Evaluation

Communication	<p><b>A1.11</b> communicate ideas using appropriate language</p> <p><b>A1.12</b> use appropriate graphic modes of representation</p>
Information	<p><b>B3.3</b> explain the links between specialized cells, tissues, organs, and systems in plants and animals</p>

Name  Section

Biology



**Specialized Cell Advertisement**

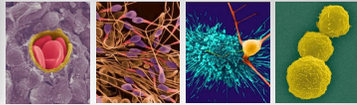
Cell

Evaluation

Communication	<p><b>A1.11</b> communicate ideas using appropriate language</p> <p><b>A1.12</b> use appropriate graphic modes of representation</p>
Information	<p><b>B3.3</b> explain the links between specialized cells, tissues, organs, and systems in plants and animals</p>

Name  Section

Biology



**Specialized Cell Advertisement**

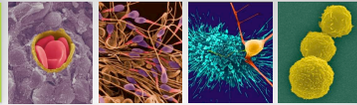
Cell

Evaluation

Communication	<p><b>A1.11</b> communicate ideas using appropriate language</p> <p><b>A1.12</b> use appropriate graphic modes of representation</p>
Information	<p><b>B3.3</b> explain the links between specialized cells, tissues, organs, and systems in plants and animals</p>

Name  Section

Biology



**Specialized Cell Advertisement**

Cell

Evaluation

Communication	<p><b>A1.11</b> communicate ideas using appropriate language</p> <p><b>A1.12</b> use appropriate graphic modes of representation</p>
Information	<p><b>B3.3</b> explain the links between specialized cells, tissues, organs, and systems in plants and animals</p>