


Welcome, Paul Passman (TEACHER/ADMIN) | [LOGOUT](#) | [NEED HELP?](#)
[HOME](#) [GRADE 6](#) [GRADE 7](#) [GRADE 8](#) [OTHER TESTS](#)
[HOME](#) [BENCHMARKS](#) [BENCHMARK RESULTS](#)

Benchmark Results

TEST AVG 75%

SCHOOL AVG 73%

Name CFA #2 Science 7th Grade Cells

Teacher Name Paul Passman

Class Mr. Passman 5th Period Adv. Science

Date Created 06/09/2015

Benchmark Code TUKEPUGUMA

Test Life Science (SSS)

Test Length 20 Questions
3 Performance Task

[+ Standards](#)

Questions

Performance Task

Scores by Domain | [View By Standard](#)
[Organization and Development of Living Organisms](#)

74%

[Heredity and Reproduction](#)

82%

Grade Distribution

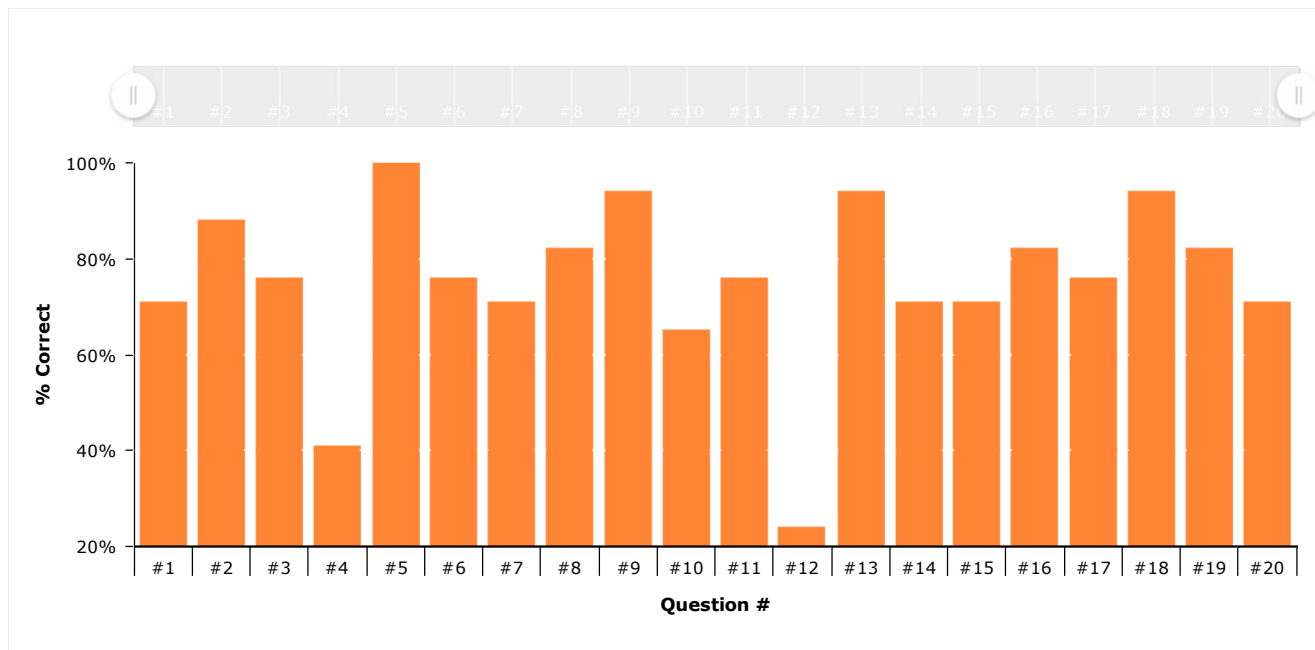
Individual Students

Student Dot Rank

Item Analysis

☒ Questions ☐ Performance Task 1 ☐ Performance Task 2 ☐ Performance Task 3

Question Results



Results By Question

#	Question (Domain) (Standard) (DOK)	% Correct	Details
1)	Consider the diagram of a eukaryote and a prokaryote. According to cell theory,	71%	View

2)	The <i>powerhouse</i> of the cell: that is a term used to describe the _____, because it's main function is to produce energy for cellular activities.	88%	View
3)	What is the function of the organelle identified in the picture?	76%	View
4)	The organelle identified in the picture as #10 helps the cell maintain homeostasis in what way? This organelle is the <i>smaller</i> white circularly shaped organelle found in the top middle of the image.	41%	View
5)	According to the <i>cell theory</i> , where do cells come from?	100%	View
6)	According to cell theory, what do these four organisms have in common?	76%	View
7)	According to cell theory, all cells carry out the functions needed to sustain life. That means all cells must contain	71%	View
8)	What building should represent the nucleus, and why?	82%	View
9)	New cells are created from	94%	View
10)	Which is a difference between plant and animal cells?	65%	View
11)	Which image shows labeled organelles that are present ONLY in plant cells?	76%	View
12)	In the body cells of most organisms, oxygen is used to release _____ for use by the cells.	24%	View
13)	The human heart is an organ that is made up of cells. Not all of the cells that make up the heart are identical, however. What name is given to a group of similar cells that perform a special function and together make up an organ?	94%	View
14)	The chart shows parts of the body at different levels of organization. Which picture can BEST be used to fill in box S?	71%	View
15)	Which answer choice CORRECTLY describes each picture of the levels of organization of this green plant?	71%	View
16)	This is a slide of human cheek cells. After scraping the inside of their mouths, students in Ms. Gordon's class smeared the swab on a slide and stained them blue. These cells are parts of a large, complex organism, a human. But these cells, like the other cells in the human body all have an important organelle, seen here. It stains dark blue and is the control center of the cell. What is this organelle?	82%	View
17)	Plant and animal cells have a lot in common. In fact, they are more alike than different. What organelles can you find in BOTH types of cells?	76%	View
18)	Which process results in two daughter cells each having the same number of chromosomes as the parent cell?	94%	View
19)	Body cells may produce additional body cells by means of _____. Organisms that reproduce sexually produce gametes by means of the process of _____.	82%	View
20)	In multicellular organisms, life begins as a single cell until _____ occurs, causing growth.	71%	View

TEACHER-EMPOWERED, TEACHER-DEVELOPED, EASY-TO-USE