

GRADES 6-12 DISTANCE LEARNING

School Name	AMS/DNG/AHS
Grade Level	8-11
Week of	4/6/20 *All assigned work due by Sunday at midnight

Latin 1 Week at a Glance

Objectives for the Week (TEKS): (114.47.2C) infer meaning of unfamiliar words or phrases in highly contextualized texts, audio, or audiovisual materials.

Lesson Frame:

We Will: use English derivatives to help define new Latin vocabulary

I Will: use English words with Latin roots to define vocabulary words about the human body

So That I Can: make connections between Latin and English vocabulary

Estimated Time to Complete: 1 hour

Resources Needed: Google Classroom, dictionary (optional; also, an online dictionary is fine)

Non-Digital Resources: Body Part Worksheet pdf

Lesson Delivery (What do I want you to learn?):

For this lesson, students have the skills they need to move straight to Engage and Practice.

Engage and Practice (What do I want you to do?):

Look at the Body Parts Worksheet (Google Slides). You will see two columns of words: the left column is Latin, and the right column is English. Using what you know about the English words as a guide, fill in the answer document with what you think the Latin word means. Wrong answers will not count against you, so take your best guess if you aren't sure. You may use an English dictionary to look up any derivatives whose meaning you don't know. (HINT: every definition can be found in the illustration-- if you don't see it, it won't be in the vocab!)

Create and Submit (What do I want you to turn in?):

	1. Submit the	Body Parts	Answer	Document	through	Google I	Drive
- 1							

2. Submit the Interest Survey through Google Drive

Optional Extension Opportunity (What do I want you to do if you want to extend your learning?):

Parts 2 and 3 of the worksheet (found on Slide 2) are optional. For part 2, test your skills with a Latin dictionary: can you find a Latin translation for each of the English words? Part 3 lets you make connections between Latin and English. You may want to look for a skeleton diagram



(science textbook? online?) to help you describe where these bones are found in the human body.