# **Phrases for Day Five Block Activity**

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## Base Blocks

* the human appendix might store beneficial bacteria
* the human appendix once aided in digestion
* the coccyx, or tailbone, is the last part of the human vertebrae
* this structure essentially became useless
* scientists often debate the biological role of human sinuses
* tonsils are soft tissue masses located in the rear of the human throat
* wisdom teeth are the final, third posterior set of molars in the human mouth
* a young adult would have lost many teeth by the age of 18
* human fetuses, male or female, develop nipples
* arrector pili are smooth muscle fibers that contract

## Added Blocks

* at the junction of the small intestine
* causing some scientists to argue it still serves a purpose
* which rush to one's gut in the case of diarrhea
* a small pouch attached to one's large intestine
* while 1 in 20 people are required to get this organ removed
* probably the most widely known vestigial organ
* serving little to no function for balance
* when humans learned to walk
* developed between weeks 14 and 22 of embryogenesis
* since there is little-to-no consensus on their actual purpose
* pockets of air that reside inside the human face
* that often become(s) inflamed or infected
* purported to be the body's first line of defense during the ingestion of pathogens
* once believed to serve a more definitive immune function
* that is commonly too small to house these teeth
* which usually causes pain and discomfort
* ; however, they are commonly removed through surgical procedure
* before tooth-brushing
* ; consequently, wisdom teeth may have been useful at one time
* thus, the development of wisdom teeth may have been useful
* resulting in male nipples with no apparent biological function
* because embryos are at first sexless
* because all fetuses begin the gestation period without a Y chromosome
* resulting in goose bumps
* making hair follicles of a mammal stick out
* and make a hairy mammal, even a human, look bigger than it is
* no longer serving as a defense mechanism for the less, hairy, present-day human
* no longer useful to the human body
* when humans started brushing their teeth
* a common vestigial structure
* because the original purpose of the structure is unknown
* ; however, this structure may no longer be beneficial to the human body.
* now virtually useless to the human body
* though the true original function is unknown
* resulting in more room in the mouth for teeth
* determined as no longer necessary to the human body
* ; therefore, it has been determined to be a vestigial structure
* acting as a remnant vestigial structure
* which has adapted over time
* originating further back on human lineage timeline
* like the vestigial leg bones of a whale
* since male and female embryos share similarcharacteristics
* commonly surgically removed
* aiding in a case of diarrhea
* which often become inflamed or infected
* resembling the remnants of a tail
* though humans do not have tails
* which can cause chronic pain
* commonly removed through a technique called laparoscopy
* causing localized pain in the lower right abdomen
* known as goose bumps
* located in the intestines