Name:	Date:	
Directions: Match the following vocabulary words.		
1 messenger RNA	A. Product that stimulates a person's immune system to produce immuni specific disease, protecting the pers from that disease	-
2 Vaccine Engineering	B. Molecules capable of stimulating an immune response, with each having distinct surface features (or epitope resulting in specific responses	5
3 Adenovirus-Based Vaccine 4 Vaccine	epitopes, and adjuvants that can still and manipulate the immune system well as their targeted delivery, for the prevention and treatment of import diseases such as cancer and infection diseases	mulate n, as ne cant
5 Adjuvants	D. Vaccine method that instructs immucells to make copies of the COVID-19 protein, acting as if the cells have be infected with the coronavirus	9 spike
6 Antigen	E. A therapy's tendency to trigger an unwanted immune response against themselves	t
7 Antibody	F. Vaccine method that uses non-enve double-stranded DNA viruses	loped,
8 Immunogenicity	G. Components capable of enhancing a shaping antigen-specific immune responses	and/or
	H. (also known as immunoglobulins) Y-shaped proteins that have the ability recognize and bind to antigens	

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Directions: Label following steps from (1-6) in the order of the general vaccine development process as given by the CDC.

O Clinical development (3 Phase Process)	
10	Pre-clinical stage
11	_ Manufacturing
12	_ Quality control
13	_ Regulatory review and approval
14	_ Exploratory stage

Directions: Multiple Choice - Circle the choice that best answers the question.

- 15. What does the preclinical stage involve?
 - a. Tissue-culture or cell-culture systems
 - b. Small groups of adults
 - c. Animal testing
 - d. Basic laboratory research
 - e. a, c
 - f. a, c, d
 - g. All of the above

The allocation of the vaccine should shift depending on the...

- a. Supply
- b. Demand
- c. Vaccine characteristics
- d. Disease epidemiology
- e. All of the above
- f. None of the above

- 16. During the COVID-19 pandemic, who did the CDC say critical populations included?
 - a. All adults
 - b. Adults with high-risk medical conditions
 - c. Non-healthcare essential workers
 - d. People 85 years of age and older
 - e. Children under 16
 - f. b, c
 - g. b, d, e
 - h. All of the above
- 17. Which is/are NOT a characteristic of engineered nanoparticles?
 - a. Stabilizes vaccines
 - b. Cannot double as an adjuvant
 - c. Regulates the route of entry into antigen presenting cells
 - d. a, c
 - e. a,b
 - f. None of the above
- 18. Regulatory Review and Approval includes which of the following?
 - a. Manufacturing facility undergoes a pre-approval inspection
 - b. Presentation to a non-expert audience
 - c. Biologics License Application (BLA)
 - d. Product License Application (PLA)
 - e. b, c
 - f. b, c, d
 - g. All of the above

Directions: Answer the following questions in 1-2 sentences.

19. What is the main goal(s) of quality control?

20. Name <u>THREE</u> sources of funding.
21. What are <u>TWO</u> risks of the SARS/COVID-19 Vaccine?
22. Why might allocation disparities occur?