

TRS501 – Materials 2 – Vocabulary

1. The new phone design is very _____ and impresses many users.
A. chronic
B. innovative
C. scab
D. fleece
2. The athlete's injury was only a small _____ on his knee.
A. scab
B. vessel
C. platform
D. stimulus
3. They built a strong metal _____ to support the entire structure.
A. ambitious
B. platform
C. woven
D. robust
4. The doctor checked the patient's _____ to see if blood flow was normal.
A. arteries
B. fracture
C. fleece
D. composite
5. The company is working on a new product that is still _____.
A. spontaneously
B. chronic
C. in the works
D. heal
6. The scientist tried to _____ the method to make it more accurate.
A. refine
B. combat
C. marketable
D. transplant
7. The old painting began to _____ after years of damage.
A. trigger
B. alter
C. rejuvenate
D. malfunctioning
8. The device was _____ and needed immediate repair.
A. malfunctioning
B. woven
C. ambitious
D. stimulus
9. The nurse helped the bone _____ after the accident.
A. fracture
B. heal

- C. fleece
D. vessel
10. The fabric was tightly _____ to make it stronger.
A. woven
B. alter
C. chronic
D. platform
11. The team had an _____ plan to travel around the world.
A. ambitious
B. robust
C. customized
D. arteries
12. The material was a _____ of glass and plastic.
A. combat
B. composite
C. fleece
D. vessel
13. She ordered a _____ backpack with her name on it.
A. chronic
B. customized
C. generation
D. transplant
14. They used a new medicine to _____ the spread of the disease.
A. combat
B. alter
C. trigger
D. robust
15. The engine was so _____ that it worked even in cold weather.
A. robust
B. fleece
C. scab
D. to date
16. His cough was _____ and lasted for months.
A. chronic
B. spontaneous
C. innovative
D. composite
17. The scientist hoped the new treatment would _____ damaged skin.
A. rejuvenate
B. fracture
C. vessel
D. malfunctioning
18. The child sneezed _____ without warning.
A. spontaneously
B. to date

- C. robust
D. customized
19. The loud noise could _____ a panic attack.
A. trigger
B. refine
C. alter
D. transplant
20. The newest _____ of students is more tech-savvy than before.
A. arteries
B. generation
C. stimulus
D. combat
21. The heart pumps blood through these long _____.
A. arteries
B. fracture
C. fleece
D. platform
22. The new advertisement acted as a strong _____ for sales.
A. stimulus
B. composite
C. chronic
D. robust
23. The scientist attempted to _____ a healthy organ into the patient.
A. transplant
B. alter
C. rejuvenate
D. trigger
24. This coat is made of soft _____ from sheep.
A. fleece
B. scab
C. fracture
D. innovative
25. The results _____ show no major changes.
A. to date
B. woven
C. ambitious
D. combat
26. The doctor examined the _____ in the patient's arm after the fall.
A. fracture
B. stimulus
C. chronic
D. composite
27. The designer decided to _____ the final layout slightly.
A. alter
B. trigger

- C. in the works
 - D. malfunctioning
28. The product was so good that it became highly _____.
- A. marketable
 - B. chronic
 - C. scab
 - D. fleece