

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# Biomedical Sciences

1. CBIOILDAME \_\_\_\_\_
2. NLIRIDCBEUOCXOYE \_\_\_\_\_
3. LARASIVBE \_\_\_\_\_
4. OEDCENTLIU \_\_\_\_\_
5. LEHXI \_\_\_\_\_
6. 119 APRTOREO \_\_\_\_\_
7. CRNEEYMEG AIMDECL NECINHCTIA \_\_\_\_\_
8. EMLDO \_\_\_\_\_
9. PSTZOHEHEYI \_\_\_\_\_
10. AMSEJ SNATOW \_\_\_\_\_
11. NNAACAGRIA \_\_\_\_\_
12. LODBO ARTTEPS ISLASYAN \_\_\_\_\_
13. DGRU YANSAISL \_\_\_\_\_
14. IRCEM EECSN \_\_\_\_\_
15. HSPTPHAEAO \_\_\_\_\_
16. UGASR \_\_\_\_\_
17. LNOEIUECTD ERMONOM \_\_\_\_\_
18. DICEEVNE ROOM \_\_\_\_\_
19. STGNPNERIFIR \_\_\_\_\_
20. OITNRFOPT \_\_\_\_\_
21. UCCTELI \_\_\_\_\_

## Word Bank

deoxyribonucleic

model

cuticle

blood spatter analysis

emergency medical technician

helix

footprint

911 operator

drug analysis

phosphate

biomedical

sugar

nucleotide monomer

variables

nucleotide

evidence room

fingerprints

James Watson

Anna Garcia

crime scene

hypothesize