

Key

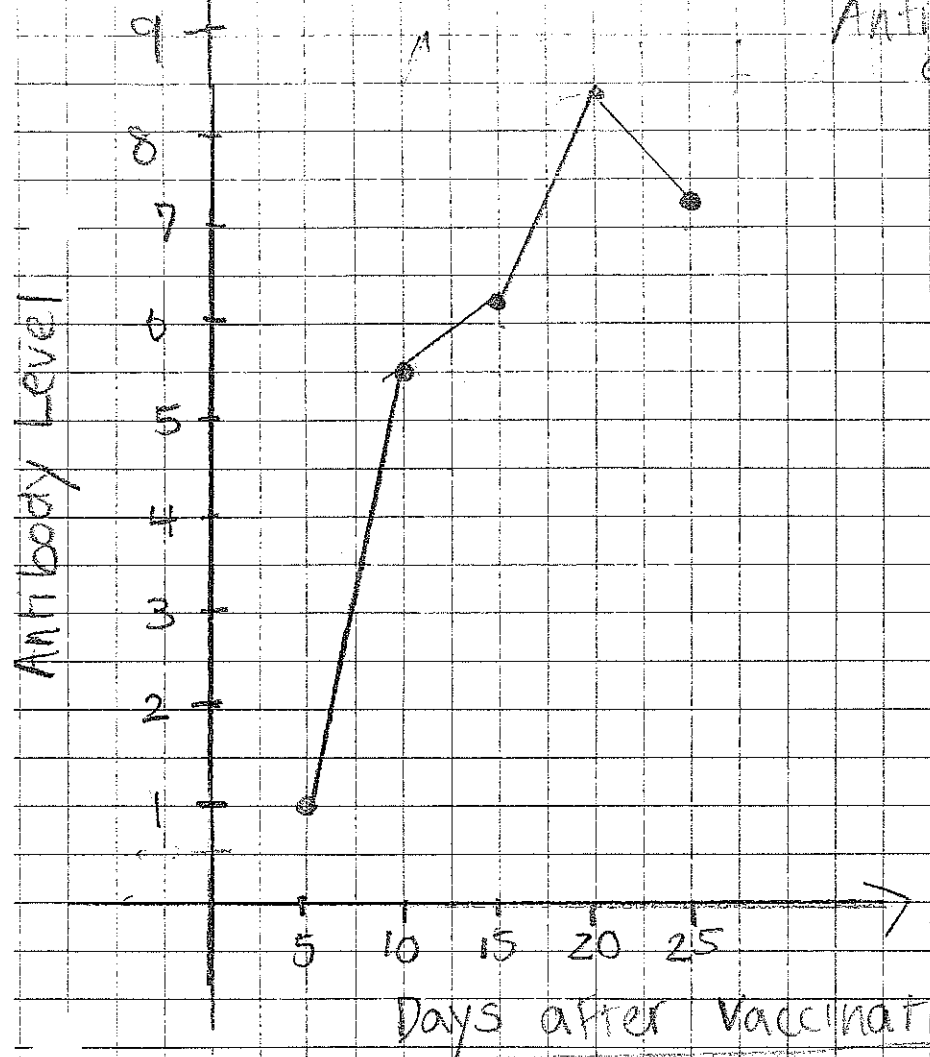
Name _____
Class Period _____

Metric Conversion Worksheet

1. 5.712 g = 0.005712 kg
2. 222.7 L = 2227 dL
3. 16.45 m = 1645 cm
4. 39.56 g = 39560 mg
5. 10.5 g = 1.05 dkg
6. 3.54 mg = 0.0354 dg
7. 28.6 g = 0.286 hg
8. 910 m = 9100 dm
9. 0.006700 kg = 670 cg
10. 1488 cm = 0.1488 hm
11. 42.68 L = 0.04268 kL
12. 2.78 cm = .0000278 km
13. 5.44 m = 544 cm
14. 15.82 mL = 15.82 cm³
15. 0.0568 g = 56.8 mg
16. 0.178 mg = 0.000178 g
17. 85.4 cm = .000854 km
18. 52.13 dg = 5213 mg
19. 11.50 cL = .01150 dkL
20. 696.7 m = 696700 mm
21. 7.050 L = 7050 mL
22. 9.133 g = .009133 kg
23. 8.24 km = 82400 dm
24. 43.6 m = 4360 cm
25. 0.00235 L = .00000235 kL

K h d k g d c m

Antibody Level after FIU Vaccination

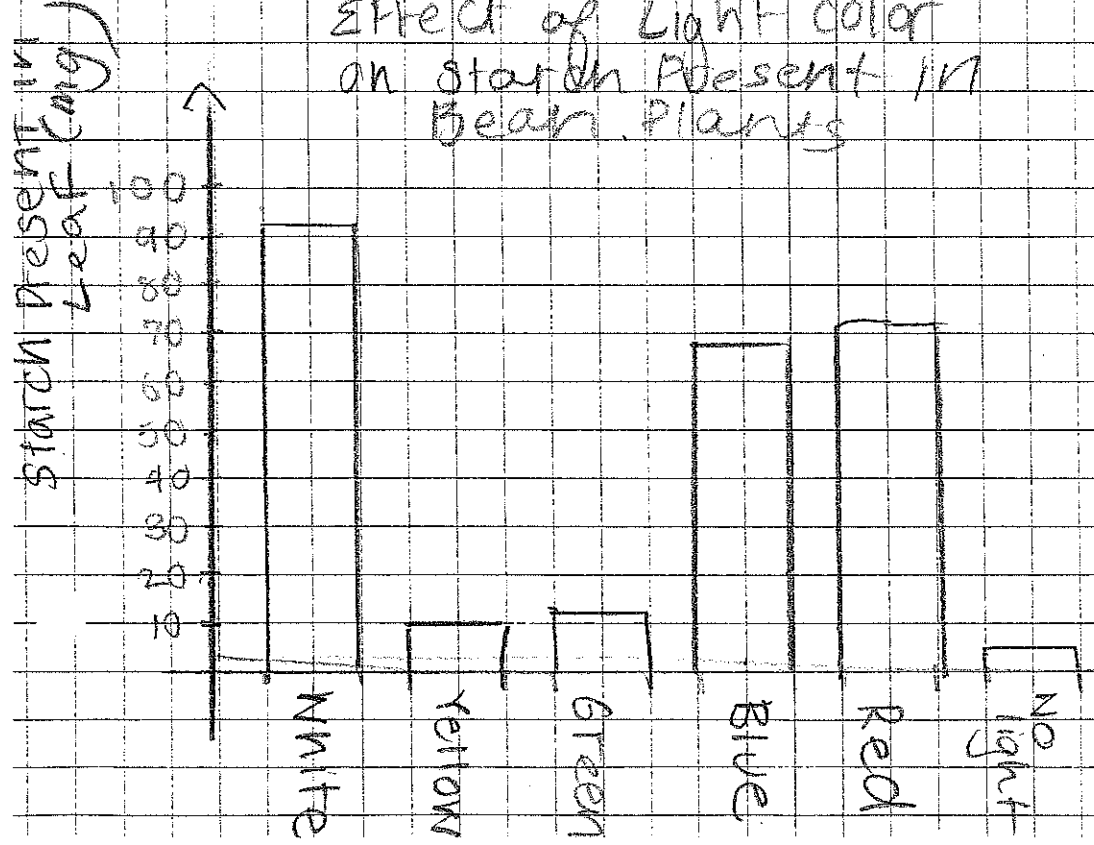


a) IV = Days after vaccination (X axis)

b) DV = Antibody Level (Y axis)

c) change in one set of data over time

EFFECT of Light color on starch Present in Bean Plants



a) IV = light color (X axis)

b) DV = starch in leaf (Y axis)

c) white or no light

d) compare effect of diff light color