

# 21-Point Triaxial Blend Worksheet

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

"A" material = \_\_\_\_\_

"B" material = \_\_\_\_\_

"C" material = \_\_\_\_\_

Test: \_\_\_\_\_

## RECIPE:

If your test is in 1 gram increments, then "100" in this chart will equal 5 grams (80=4g, 60=3g, 40=2g, 20=1g). If your test is in 2 gram increments, then "100" will equal 10g (80 = 8g, 60=6g, 40=4g, 20=2g).

- tile 1 - A=100, B=0, C=0
- tile 2 - A=80, B=20, C=0
- tile 3 - A= 80, B=0, C=20
- tile 4 - A=60, B=40, C=0
- tile 5 - A=60, B=20, C=20
- tile 6 - A=60, B=0, C=40
- tile 7 - A=40, B=60, C=0
- tile 8 - A=40, B=40, C=20
- tile 9 - A=40, B=20, C=40
- tile 10 - A=40, B=0, C=60
- tile 11 - A=20, B=80, C=0
- tile 12 - A=20, B=60, C=20
- tile 13 - A=20, B=40, C=40
- tile 14 - A=20, B=20, C=60
- tile 15 - A=20, B=0, C=80
- tile 16 - A=0, B=100, C=0
- tile 17 - A=0, B=80, C=20
- tile 18 - A=0, B=60, C=40
- tile 19 - A=0, B=40, C=60
- tile 20 - A=0, B=20, C=80
- tile 21 - A=1, B=0, C=100

