By MANDAL

Please remember the following information:

Note: All calculations are based on my hero Viki, who is level 100 in magic, and is equipped with the best gear available but without a pet. The calculated amount of food is 163000 cooked goldfish, which is equivalent to 2 days of farming fire

Combat

| | Item | Coefficients | Amount | Fish/ 1 item | | Item | Coefficients | Amount | Fish/ 1 item |
|---|---|-----------------|--------|--------------|---|------------------|-----------------------|--------|---------------|
| 1 | NOVIAN_RING | Divide to 68 | 1 | 11127466 | 3 | flux | Multiply to 2087 | 1 | 78.1 |
| | ETCHED_RING | | 2.6 | 4208572 | | dragon teeth | | 6 | 14 |
| | PRIMDIAT_RING | | 8 | 1376347 | | iron ore | | 32 | 2.4 |
| | OCULITE_RING | | 23 | 482290 | | redwood | | 106 | 0.74 |
| | MASTER_TROUSERS | | 5 | 2170026 | | large bone | | 317 | 0.24 |
| | SCORCHING_BOOTS | | 17 | 639692 | | birmstone | | 919 | 0.085 |
| 2 | SCORCHING_BRACERS | Multiply to 2.5 | 1 | 65966 | | dragon bone | | 919 | 0.085 |
| | MASTER_BRACERS | | 4 | 16192 | | willow log | | 6112 | 0.0127 |
| | VENOM_POUCH | | 5 | 13072 | | string | | 7498 | 0.0104 |
| | DRAGON_SCALE | | 5 | 12794 | | med bone | | 23431 | 0.003 |
| | MASTER_HAT | | 5.4 | 12069 | | small bone | | 93723 | 0.0008 |
| | BONE_CHEST | | 10.64 | 6200 | | natuow hide | | 93723 | 0.0008 |
| | BONE_KEY | | 28 | 2362 | | feathers | | 468615 | 0.0001 |
| | DRAGON_CHEST | | 36 | 1827 | 4 | LOSSUTH_TEETH | Multiply to 165148 | 1 | 0.9869879518 |
| | DRAGON_KEY | | 38 | 1723 | | BECARA_GRASS | | 2 | 0.4934939759 |
| | MASTER_BOOTS | | 95 | 696 | | LOSSUTH_SCALE | | 2 | 0.4934939759 |
| | FLUX | | 247 | 267 | | HURA_ROOT | | 3 | 0.3289959839 |
| | SCORCHING_COWL | | 329 | 200 | | MITHRIL_AXE | | 4 | 0.2522302544 |
| | MASTER_BODY | | 630 | 104 | | QUARTZ_INFUSED_F | | 5 | 0.1817747911 |
| | The "Coefficients" here refer to the adjustments made to these numbers to make them easier to read. If you want to see the actual numbers of dropped items by monsters using 163000 cooked goldfish, use the division or multiplication method indicated there to obtain those numbers. | | | | | BLUECANAR | | 6.7 | 0.1456355556 |
| | | | | | | LEAF_FRAGMENTS | | 11 | 0.0896781051 |
| | | | | | | FLIXORA | | 21.6 | 0.04551111111 |
| | | | | | | POISON | | 63 | 0.0156464824 |