

# 五年级计算题练习

## 第三天：减法



### PRIMARY 5: BASIC MATH FACTS

### DAY 3: SUBTRACTION

(1)  $769548 - 697502 =$

(2)  $991427 - 622845 =$

(3)  $715020 - 352337 =$

(4)  $707579 - 536004 =$

(5)  $373356 - 291724 =$

(6)  $735986 - 692712 =$

(7)  $706631 - 222775 =$

(8)  $672500 - 623252 =$

(9)  $957042 - 869973 =$

(10)  $732608 - 162986 =$

(11)  $635408 - 298608 =$

(12)  $728277 - 332740 =$

(13)  $700865 - 468190 =$

(14)  $429153 - 160471 =$

(15)  $266641 - 185935 =$

(16)  $263484 - 194482 =$

(17)  $978864 - 660166 =$

(18)  $395265 - 223746 =$

(19)  $852251 - 388641 =$

(20)  $665919 - 360450 =$

(21)  $416514 - 333050 =$

(22)  $480790 - 301075 =$

(23)  $404996 - 177166 =$

(24)  $847492 - 763247 =$

(25)  $978843 - 793174 =$

(26)  $838692 - 742613 =$

(27)  $642761 - 520514 =$

(28)  $256873 - 251752 =$

(29)  $910275 - 111112 =$

(30)  $965265 - 864617 =$

扫描报名奥数课程

SCAN FOR OLYMPIC MATH COURSE

