

### Waagrecht

2  $1022503 - 825423 - 10225 - 100369 =$

4  $9 \cdot 19 =$

6  $3002568 + 8523365 + 44124 + 9522357 =$

9  $302175 : 15 =$

10  $56895 + 856420 + 10025 =$

12  $8 \cdot 14 =$

13  $4332845 + 568 + 72254 + 658422 =$

14  $85720 + 967564 + 2648 + 3887512 =$

### Senkrecht

1  $8452132 - 685241 - 2365414 - 62254 =$

3  $1140475 : 19 =$

4  $(76884 + 64772) \cdot 9704 =$

5  $11 \cdot 11 =$

7  $305442 + 82114 + 694421 + 20113 =$

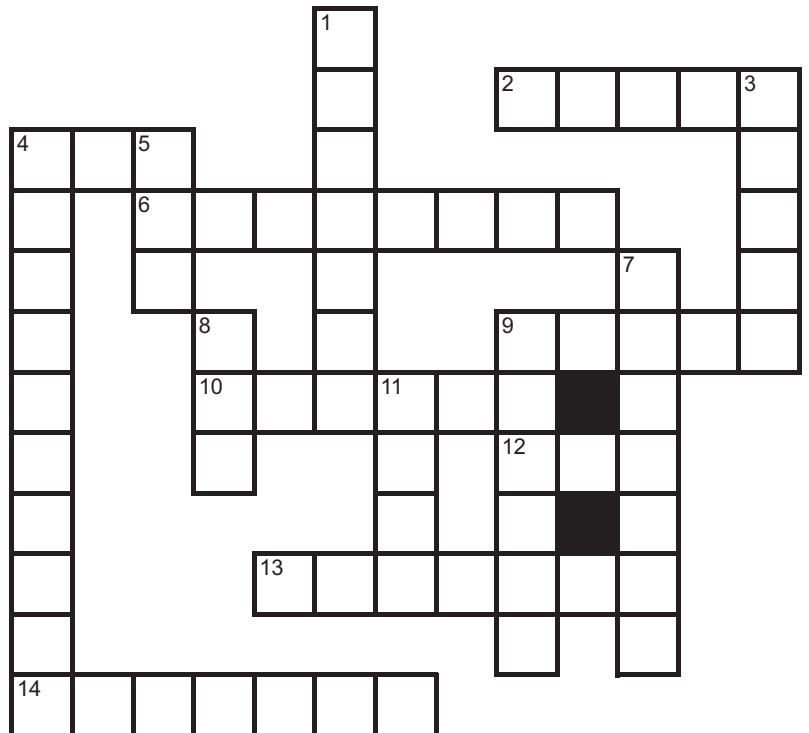
8  $14 \cdot 14 =$

9  $2413248 : 12 =$

11  $42328 : 13 =$

# Übungen im Grundrechnen-01

A. Bergkemper, 2/00



### Waagrecht

2  $1022503 - 825423 - 10225 - 100369 =$

4  $9 \cdot 19 =$

6  $3002568 + 8523365 + 44124 + 9522357 =$

9  $302175 : 15 =$

10  $56895 + 856420 + 10025 =$

12  $8 \cdot 14 =$

13  $4332845 + 568 + 72254 + 658422 =$

14  $85720 + 967564 + 2648 + 3887512 =$

### Senkrecht

1  $8452132 - 685241 - 2365414 - 62254 =$

3  $1140475 : 19 =$

4  $(76884 + 64772) \cdot 9704 =$

5  $11 \cdot 11 =$

7  $305442 + 82114 + 694421 + 20113 =$

8  $14 \cdot 14 =$

9  $2413248 : 12 =$

11  $42328 : 13 =$

# Übungen im Grundrechnen-01

A. Bergkemper, 2/00

