Rechenfrühstück von
Mo
5 in $17=$
$7.8=$
$8.9=$
9 in $55=$
7 in $53=$
9 in $8=$
$43: 6=$
8 in $74=$
$8.4=$ 2 in $21=$
6 in $32=$
4 in $39=$
8 in $9=$
$8.6=$
5 in $39=$
6 in $37=$

## Di

| $58: 6=$ | 6 in $18=$ | $26: 2=$ | 7 in $28=$ |
| :--- | :--- | :--- | :--- |
| 7 in $31=$ | $55: 8=$ | $48: 4=$ | 6 in $66=$ |
| $19: 3=$ | $61: 7=$ | 5 in $37=$ | 8 in $79=$ |
| 4 in $5=$ | $6: 3=$ | 9 in $73=$ | 6 in $24=$ |

7 in $33=$
9 in $16=$
4 in $47=$
3 in $36=$
$47: 6=$
$57: 9=$
$8.0=$
$13: 5=$
$6.9=$
$72: 6=$
$33: 5=$
9 in $49=$
8 in $39=$

Do

7 in $38=$
$62: 7=$
9 in $28=$
5 in $60=$

7 in $28=$
$42: 6=$
9 in $69=$
7 in $24=$

6 in $64=$
3 in $33=$
9 in $13=$
0.2 =
$8.8=$
$\qquad$ Fehler!

