

2 mal	4 mal	10 mal	6 mal
9 mal	1 mal	3 mal	8 mal
5 mal	7 mal	21	41

$3 \text{ in } 6 =$	$3 \text{ in } 12 =$	$3 \text{ in } 30 =$	$3 \text{ in } 18 =$
$3 \text{ in } 27 =$	$3 \text{ in } 3 =$	$3 \text{ in } 9 =$	$3 \text{ in } 24 =$
$3 \text{ in } 15 =$	$3 \text{ in } 21 =$	$7 * 3$	$32 + 9$

Bettina Moschitz © 2004