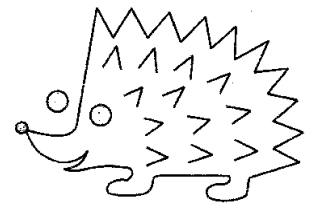


Tables Starter



Hedgehog Mathematical Sheets

always write the middle value first

$1 \times 4 = 4$

$2 \times 4 = 8$

$3 \times 4 = 12$

$0.2 \times 4 = 0.8$

$2 \times 4 = 8$

$20 \times 4 = 80$

$19 \times 4 = 76$

$20 \times 4 = 80$

$21 \times 4 = 84$

$2.9 \times 4 = 11.6$

$3.0 \times 4 = 12$

$3.1 \times 4 = 12.4$

one less	original	one more
10x smaller	original (copied)	10x larger
one less than 10x larger	10x larger (copied)	one more than 10x larger
one tenth less than one more	one more (copied)	one tenth more than one more
one less	new original	one more
5x larger	10x larger	20x larger
two less than 10x larger	10x larger (copied)	two more than 10x larger
two less	new original	two more
100x smaller	new original (copied)	100x larger
two tenths less than two more	two more (copied)	two tenths more than two more
three less	new original	three more
1000x smaller	new original (copied)	1000x larger
three tenths less than three more	three more (copied)	three tenths more than three more
four less	new original	four more
10x smaller	10x larger	100x larger
one tenth less than four more	four more (copied)	two tenths more than four more