

$0.135 + \square = 1.06$	160×35
$1.7 + 0.05$	$0.4 \div 10$
$475 \div 1$	320×0
$460 = \square - 35$	$640 \div \square = 8$
$532,525 - 9,997$	$9,999 + 397$
22×8	$46.8 - 23.566$

Place value - digit position $0.135 + \square = 1.06$	Doubling and halving/Place value - use known facts 160×35 (becomes 80×70)
Place value - digit position $1.7 + 0.05$	Place value $0.4 \div 10$
One/zero effect $475 \div 1$	One/zero effect 320×0
Place value - digit position $460 = \square - 35$	Place value - use known facts $640 \div \square = 8$
Equal difference $532,525 - 9,997$ (adjust to $532,528 - 10,000$)	Equal sum $9,999 + 397$ (adjust to $1,000 + 396$)
Doubling/halving 22×4	Formal written method $46.8 - 23.566$