

ONE SPARE

A One Spare grid shows all the digits needed in answering its accompanying figurings; thus we can find 2, 4 and 7 as the digits needed for 247, the answer to the first poser. When all the posers are answered, only eight grid digits will have been used. Guess what - there's one spare. If it's duplicated - pick any one of them and mark it. So, with other examples, answer all the posers and then mark off the spare digit. As you see, 1 is starred in our example. Also as you see, answers are not normally given.

$13 \times 19 = 247$	4	5	8
$14 \times 7 = 98$	1	2	1
$119 + 32 = 151$	7	9	1*

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$89 \times 3 = ?$	6	9	1	$1836 / 9 = ?$	1	2	0
$1134 / 7 = ?$	7	2	8	$431 - 241 = ?$	0	2	4
$13 + 78 = ?$	6	1	2	$814 / 37 = ?$	2	9	6

(ANS: (8), 267, 162, 91.) (ANS:(6), 204, 190, 22)

$129 \times 18 = ?$	2	9	1	$494 / 13 = ?$	0	3	2
$17 \times 7 = ?$	1	2	3	$29 + 191 = ?$	2	4	8
$57 / 19 = ?$	2	3	4	$13 \times 19 = ?$	5	2	7

(ANS: (4), 2322, 119, 3.) (ANS: (5), 38, 220, 247.)

END