

$1 \times 9 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

9

$2 \times 9 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

18

$3 \times 9 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

27

$4 \times 9 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

36

$5 \times 9 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

45

$6 \times 9 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

54

$7 \times 9 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

63

$8 \times 9 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

72

$9 \times 9 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

81

$10 \times 9 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

90

$11 \times 9 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

99

$12 \times 8 =$

Created by [davlae](#). Look out for my other resources on [Tes](#).

96