

Application WS\_Grade-1\_Numbers up to  
99

An Introduction to 2-digit Numbers

tens and  ones = 76

tens and  ones = 12

tens and  ones = 50

tens and  ones = 52

tens and  ones = 65

tens and  ones = 89

$$\square \text{ tens and } \square \text{ ones} = 74$$

$$\square \text{ tens and } \square \text{ ones} = 27$$

$$\square \text{ tens and } \square \text{ ones} = 64$$