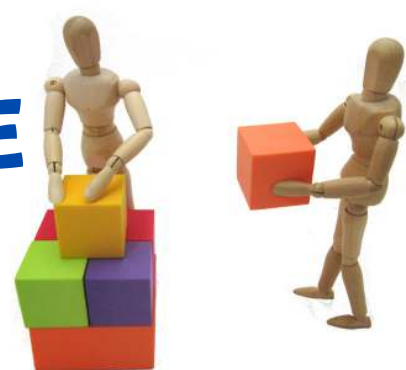




ADDING MULTIPLE DIGITS



$2,13,485 + 14,258$

2,27,743

$28,478 + 605,487$

6,33,965

$1,452,214 + 254,639$

17,06,853

$7,458,652 + 1,456$

74,60,108

$415,632 + 45,127$

4,60,759

$75,789 + 91,452$

1,67,241

$78,458 + 412,458$

4,90,916

$4,504,621 + 1,821,630$

63,26,251

$645,123 + 741,528$

13,86,651

$8,145,634 + 78,154$

82,23,788

$8,457 + 9,15,24,365$

9,15,32,822

$745,891 + 451,254$

11,97,145

