

Partition and Put Together

A	
1	$25 + 12 = (20 + _ 0) + (_ + 2)$
	$= _ _ + _$
	$= _ _$
2	$23 + 24 = (_ 0 + _ _) + (_ + 4)$
	$= _ _ + _$
	$= _ _$
B	
1	$35 + 26 = (_ _ + _ _) + (_ + _)$
	$= _ _ + _ _$
	$= _ _$
2	$56 + 39 = (_ _ + _ _) + (_ + _)$
	$= _ _ + _ _$
	$= _ _$
C	
1	$83 + 64 = (_ _ + _ _) + (_ + _)$
	$= _ _ _ + _ _$
	$= _ _$
2	$75 + 67 = (_ _ + _ _) + (_ + _)$
	$= _ _ _ + _ _$
	$= _ _$

More A

3) $22 + 21$

4) $15 + 43$

5) $45 + 24$

More B

3) $45 + 29$

4) $17 + 26$

5) $53 + 27$

More C

3) $64 + 49$

4) $58 + 28$

5) $43 + 49$