

I. You can use **partial sums** to add 3-digit numbers.

Find 145 + 216.

First add hundreds, then tens, and then ones.

Then add the partial sums to find the sum.

	Hundreds	Tens	Ones
	I	4	5
+	2	I	6
Hundreds:			
Tens:			
Ones:			
Sum =			

- 1	- 1		
_	$\overline{}$		

So,
$$145 + 216 =$$
_____.

2. Add using partial sums.

324 + 152 = _____

	Hundreds	Tens	Ones
	3	2	4
+	I	5	2
Hundreds:	4	0	0
Tens:		7	0
Ones:			6
Sum =			

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	5	7	9
+	I	3	7
Hundreds:			
Tens:			
Ones:			
Sum =			

On the Back!

3. Draw place-value blocks to show 245 + 137. Then add using partial sums.