



EXAMEN PARCIAL



	2	3	8	5	9	→						
+	4	6	2	6	9	→						
	4	7	5	2	8	→						
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						→						

Diagram showing a 5-digit addition problem with a carry-over. The numbers are 23859, 46269, and 47528. The sum is written in a grid with arrows pointing to the corresponding digits. A red line is drawn under the bottom number. A red arrow points from the 9s column to the 10s column, and another red arrow points from the 10s column to the 100s column.

	5	8	6	9	2	→						
+	5	6	7	2	7	→						
	8	5	9	4	7	→						
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						→						

Diagram showing a 5-digit addition problem with a carry-over. The numbers are 58692, 56727, and 85947. The sum is written in a grid with arrows pointing to the corresponding digits. A red line is drawn under the bottom number. A red arrow points from the 2s column to the 10s column, and another red arrow points from the 10s column to the 100s column.

	6	8	4	6	9	→						
+	3	7	9	5	3	→						
	5	7	5	2	8	→						
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						→						

Diagram showing a 5-digit addition problem with a carry-over. The numbers are 68469, 37953, and 57528. The sum is written in a grid with arrows pointing to the corresponding digits. A red line is drawn under the bottom number. A red arrow points from the 3s column to the 10s column, and another red arrow points from the 10s column to the 100s column.

