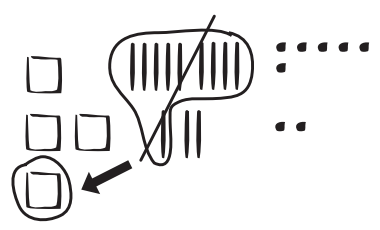
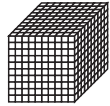





Adding with Base-Ten Pieces

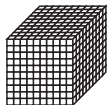



Nikia and Maruta both work at the TIMS Candy Company. Nikia made 196 Chocos. Maruta made 232 Chocos. They used base-ten pieces to figure out how much candy they made together. They recorded their work with base-ten shorthand and a recording sheet.



	 1000s	 100s	 10s	 1s
		1	9	6
+		2	3	2
		3	12	8
		4	2	8





Fewest Pieces

- Another time Nikia made 237 Chocos and Maruta made 155. Find how much they made altogether. Solve the problem using base-ten shorthand and record your work on the recording sheet. Make sure you use the Fewest Pieces Rule.

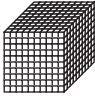



	 1000s	 100s	 10s	 1s

Solve the problems using base-ten shorthand. Then record your work on the recording sheet.





2. $69 + 23 + 18$

 1000s	 100s	 10s	 1s





3. $324 + 194$

 1000s	 100s	 10s	 1s

4. $2607 + 748$

 1000s	 100s	 10s	 1s

5. $1308 + 4196$

 1000s	 100s	 10s	 1s