

세 자릿수

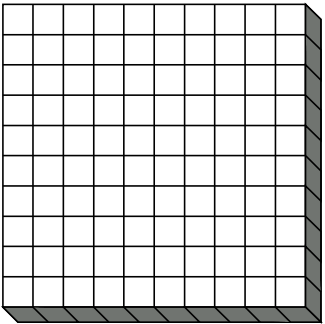
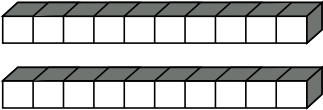

헛갈리는 세 자릿수! 어떻게 읽고 써야 할까요?

1. 221을 수모형으로 읽어볼까요?

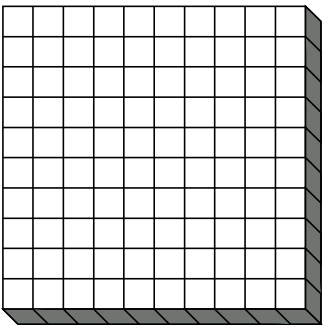
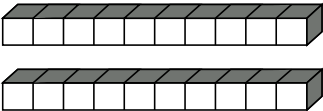

					
	<p>1을 나타내는 일 모형입니다. 일의 자리를 나타냅니다.</p> <p>일 모형이 1개 일 때는 ‘1’을 나타냅니다.</p>	<table border="1"> <tr> <td>2</td><td>2</td><td>1</td></tr> </table> <p>↑ 쓰는 자리는 여기! ‘일’이라고 읽습니다.</p>	2	2	1
2	2	1			
	<p>10을 나타내는 십 모형입니다. 십의 자리를 나타냅니다.</p> <p>십 모형이 2개 일 때는 ‘20’을 나타냅니다.</p>	<table border="1"> <tr> <td>2</td><td>2</td><td>1</td></tr> </table> <p>↑ 쓰는 자리는 여기! ‘2십’이라고 읽습니다.</p>	2	2	1
2	2	1			
	<p>100을 나타내는 백 모형입니다. 백의 자리를 나타냅니다.</p> <p>백 모형이 2개 일 때는 ‘200’을 나타냅니다.</p>	<table border="1"> <tr> <td>2</td><td>2</td><td>1</td></tr> </table> <p>↑ 쓰는 자리는 여기! ‘2백’이라고 읽습니다.</p>	2	2	1
2	2	1			
<p>각 자릿수를 모아 읽으면 2백 2십 1 (이백 이십 일) 이라고 읽습니다.</p>					

2. 125를 같이 읽어봅시다!

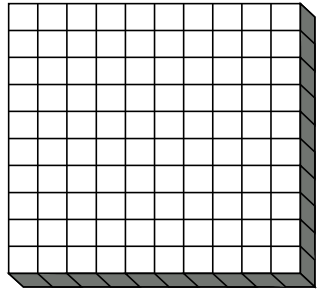
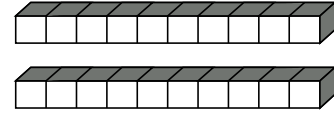
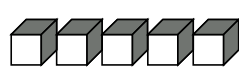
<1단계> 수모형의 개수를 세어봅니다.

		
<p>백 모형이 몇 개인가요?</p> <p>1</p>	<p>십 모형이 몇 개인가요?</p> <p>2</p>	<p>일 모형이 몇 개인가요?</p> <p>5</p>

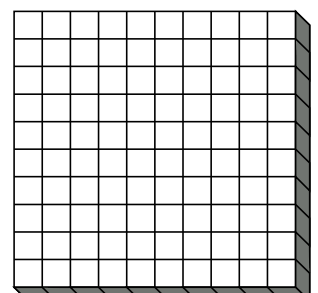
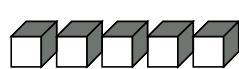
<2단계> 백의 자릿수와 십의 자릿수에 ‘백’, ‘십’을 붙여 읽습니다.
일의 자릿수는 그대로 읽어줍니다.

		
<p>백 모형이 몇 개인가요?</p> <p>1(백)</p>	<p>십 모형이 몇 개인가요?</p> <p>2(십)</p>	<p>일 모형이 몇 개인가요?</p> <p>5(오)</p>

<3단계> 내가 쓴 수를 모아 쓰고 읽어봅니다.
 백의 자리와 십의 자리에 수모형이 한 개 일 때는
 ‘백’ 또는 ‘십’만 읽습니다.
 (백의 자리와 십의 자리는 1을 생략해서 읽습니다.)

		
<p>백 모형이 몇 개인가요?</p> <p>1(백)</p>	<p>십 모형이 몇 개인가요?</p> <p>2(십)</p>	<p>일 모형이 몇 개인가요?</p> <p>5</p>
<p>→ 125</p> <p>백 2십 5 (백 이십 오)</p>		

<더 알아봅시다!> 수모형이 없을 때(0)는 어떻게 읽어야 할까요?

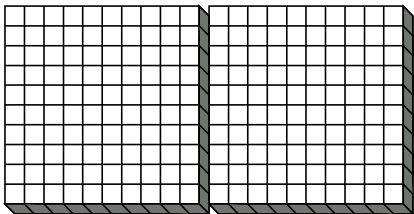


	<p>수모형이 없으면, 아무 것도 없는 것을 나타내는 ‘0’을 씁니다☺</p>	
<p>백 모형이 몇 개인가요?</p> <p>1(백)</p>	<p>십 모형이 몇 개인가요?</p> <p>0(?)</p>	<p>일 모형이 몇 개인가요?</p> <p>5(오)</p>
<p>수 모형이 없거나, 숫자가 0 일 때는 읽지 않고 다음 자릿수를 바로 읽습니다.</p>		
<p>→ 105</p> <p>백 5 (백 오)</p>		

3. 연습해 봅시다:)

*한 문제씩 풀고 칸을 채워보세요^_^

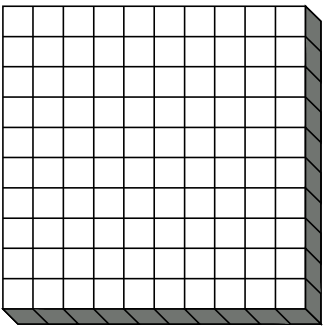
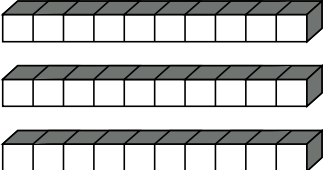

①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
---	---	---	---	---	---	---	---	---	---

①

		
백모형의 개수를 써볼까요?☺	십모형의 개수를 써볼까요?☺	일모형의 개수를 써볼까요?☺
(백)	(십)	

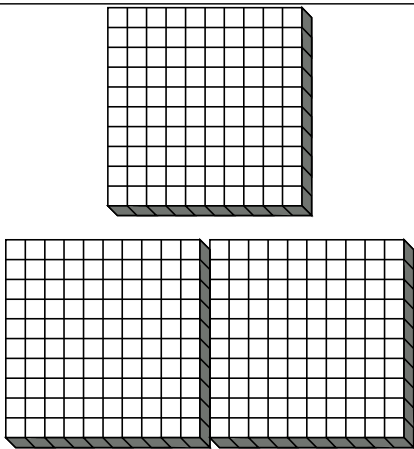
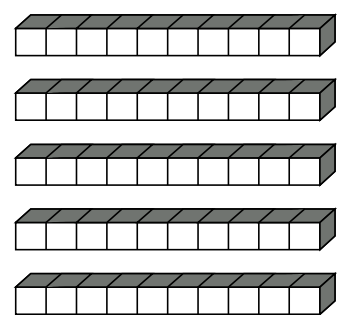

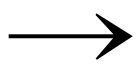
숫자를 연결해서 써보고,
세 자릿수를 읽어봅시다!

②

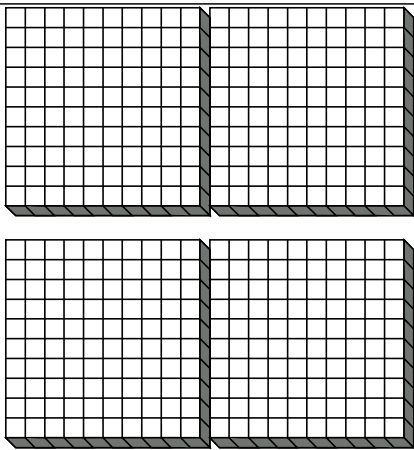
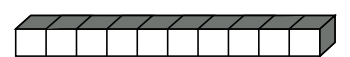
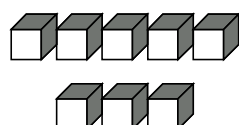
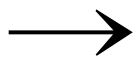
		
(백)	(십)	

→

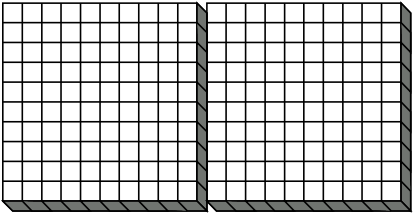
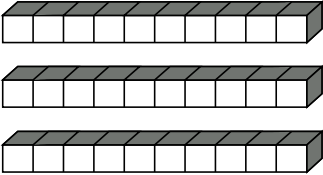

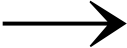
3

		
<p>(백)</p>	<p>(십)</p>	
		

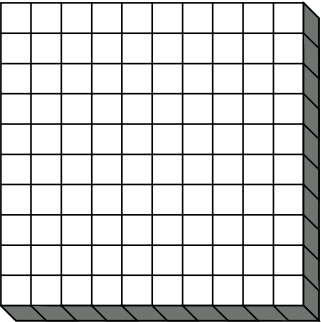
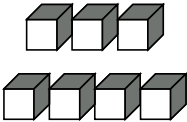

4

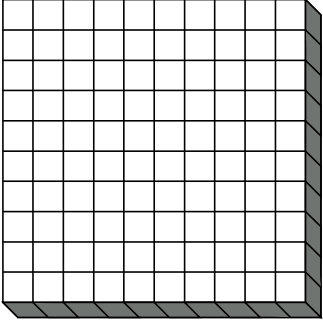
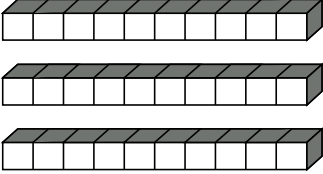
5

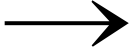
		
		

6

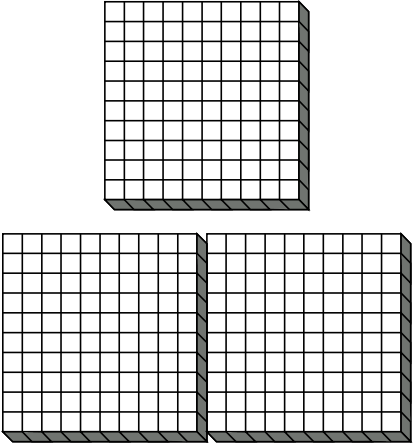
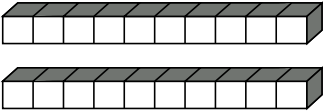

		
		

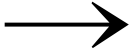
7

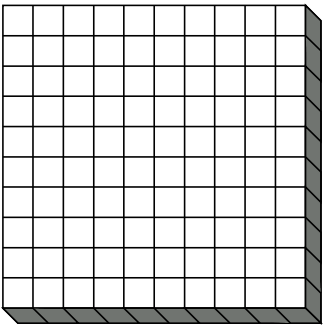
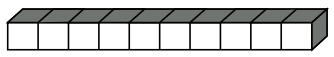
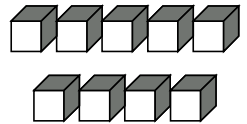
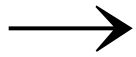


8



9

10

