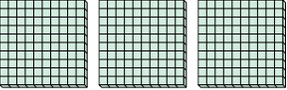


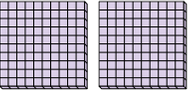


Utilice los bloques para determinar las cantidades totales.

Ej) 
 _____ centenas = _____ decenas = _____ unos

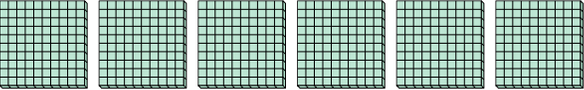
1) 
 _____ centenas = _____ decenas = _____ unos

2) 
 _____ centenas = _____ decenas = _____ unos

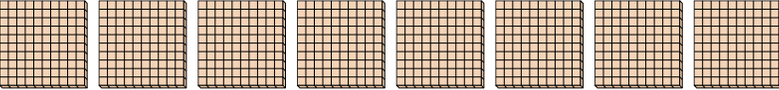
3) 
 _____ centenas = _____ decenas = _____ unos

4) 
 _____ centenas = _____ decenas = _____ unos

5) 
 _____ centenas = _____ decenas = _____ unos

6) 
 _____ centenas = _____ decenas = _____ unos

7) 
 _____ centenas = _____ decenas = _____ unos

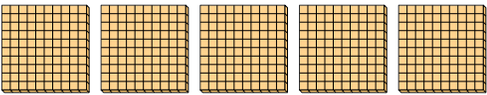
8) 
 _____ centenas = _____ decenas = _____ unos

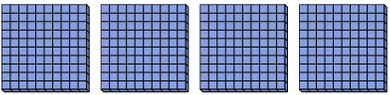
Respuestas

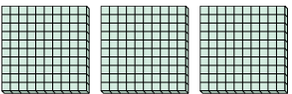
Ej.	<u>5</u>	<u>50</u>	<u>500</u>
1.	_____	_____	_____
2.	_____	_____	_____
3.	_____	_____	_____
4.	_____	_____	_____
5.	_____	_____	_____
6.	_____	_____	_____
7.	_____	_____	_____
8.	_____	_____	_____

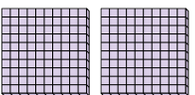


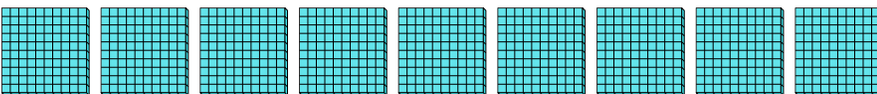
Utilice los bloques para determinar las cantidades totales.

Ej) 
5 centenas = 50 decenas = 500 unos

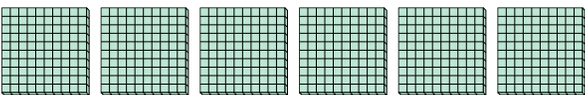
1) 
4 centenas = 40 decenas = 400 unos

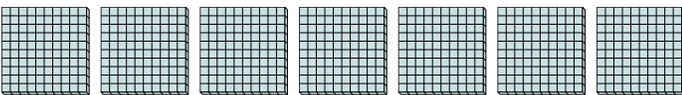
2) 
3 centenas = 30 decenas = 300 unos

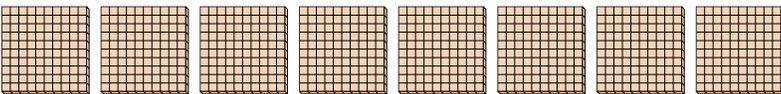
3) 
2 centenas = 20 decenas = 200 unos

4) 
9 centenas = 90 decenas = 900 unos

5) 
1 centenas = 10 decenas = 100 unos

6) 
6 centenas = 60 decenas = 600 unos

7) 
7 centenas = 70 decenas = 700 unos

8) 
8 centenas = 80 decenas = 800 unos

Respuestas

Ej.	<u>5</u>	<u>50</u>	<u>500</u>
1.	<u>4</u>	<u>40</u>	<u>400</u>
2.	<u>3</u>	<u>30</u>	<u>300</u>
3.	<u>2</u>	<u>20</u>	<u>200</u>
4.	<u>9</u>	<u>90</u>	<u>900</u>
5.	<u>1</u>	<u>10</u>	<u>100</u>
6.	<u>6</u>	<u>60</u>	<u>600</u>
7.	<u>7</u>	<u>70</u>	<u>700</u>
8.	<u>8</u>	<u>80</u>	<u>800</u>