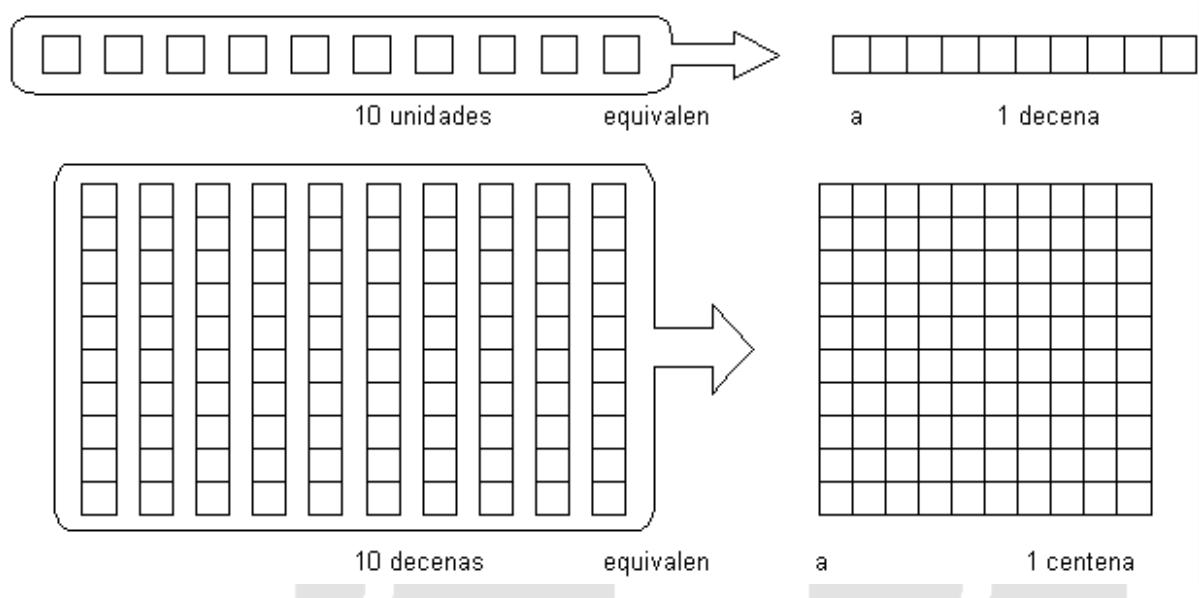


## LA CENTENA

OBSERVA:

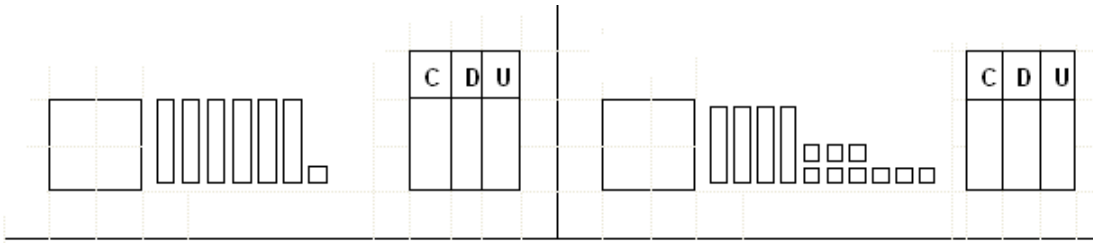
**No olvides que...**

10 decenas equivalen a 1 centena  
100 unidades equivalen a 1 centena

C	D	U
1	0	0

Se lee: **cien**

CODIFICA:

**DECODIFICA:**

C	D	U
1	2	6



C	D	U
1	0	8



C	D	U
1	8	3



C	D	U
1	6	7



**ESCRIBE** el número.

Ciento tres		Ciento cincuenta y seis	
Ciento noventa y ocho		Ciento sesenta	
Ciento treinta		Ciento ocho	
Ciento setenta y tres		Ciento veintidós	
Ciento catorce		Ciento ochenta y uno	
Ciento veinticuatro		Ciento noventa y nueve	

□ ESCRIBE como se leen los siguientes números.

442	
215	
328	
236	
407	
494	

□ ESCRIBE el número inmediato anterior a.

<input type="text"/>	500	<input type="text"/>	408	<input type="text"/>	423
<input type="text"/>	328	<input type="text"/>	220	<input type="text"/>	349
<input type="text"/>	230	<input type="text"/>	377	<input type="text"/>	390

□ ESCRIBE el número inmediato posterior a.

400	<input type="text"/>	201	<input type="text"/>	384	<input type="text"/>
223	<input type="text"/>	379	<input type="text"/>	439	<input type="text"/>
229	<input type="text"/>	409	<input type="text"/>	450	<input type="text"/>

□ ESCRIBE el número que está entre los números indicados.

399	<input type="text"/>	401	<input type="text"/>	408	<input type="text"/>	410	<input type="text"/>	369	<input type="text"/>	371
219	<input type="text"/>	221	<input type="text"/>	365	<input type="text"/>	367	<input type="text"/>	449	<input type="text"/>	451
411	<input type="text"/>	413	<input type="text"/>	230	<input type="text"/>	232	<input type="text"/>	201	<input type="text"/>	203

- ORDENAMOS en forma creciente.

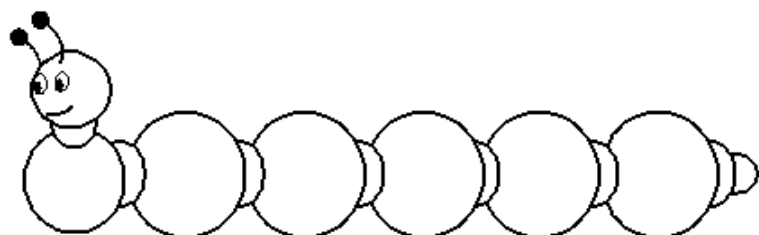
143

118

123

158

125



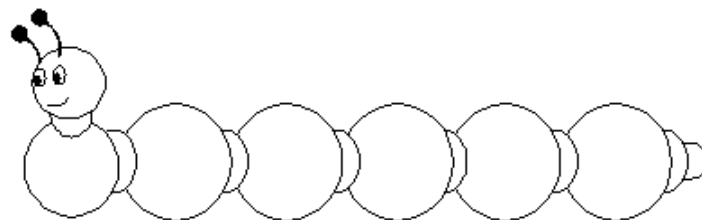
225

200

296

286

239



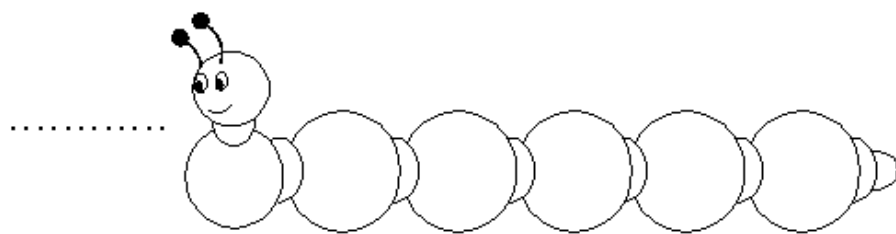
321

363

357

339

300



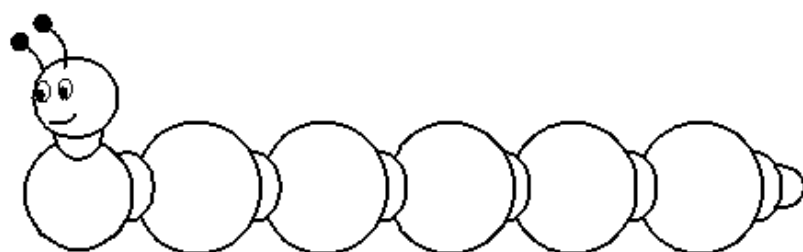
443

452

490

500

423



- **ORDENAMOS** en forma decreciente.

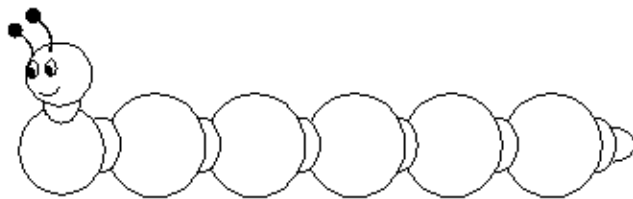
200

227

291

273

207



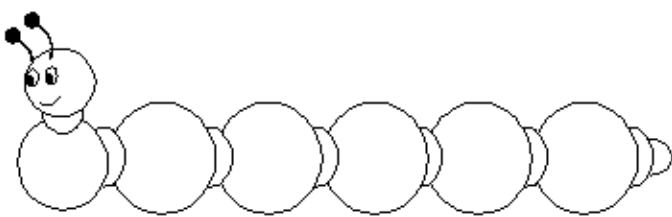
327

363

353

357

327



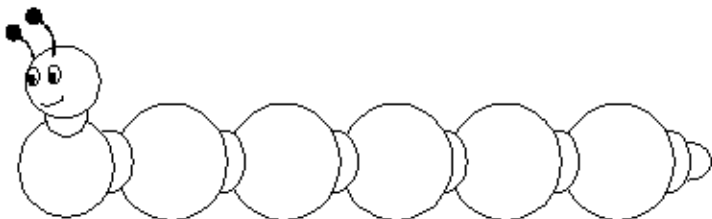
435

412

498

433

411



- **COMPARACIÓN** empleando los signos  $<$ ,  $>$  ó  $=$ .

184

135

270

272

334

233

458

328

424

224

325

343

311

200

234

200

189

198

439

493

425

425

339

339

225

293

320

346

391

319

412

437

412

402

233

246

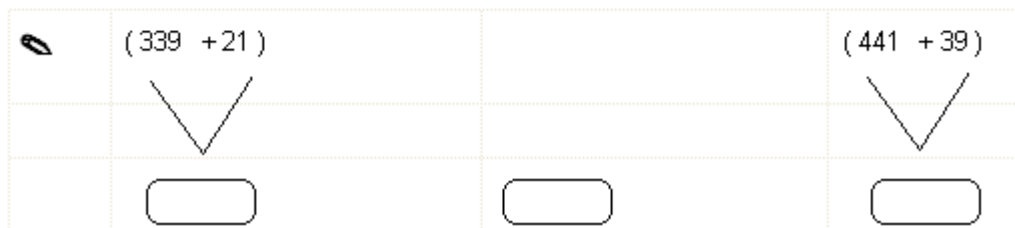
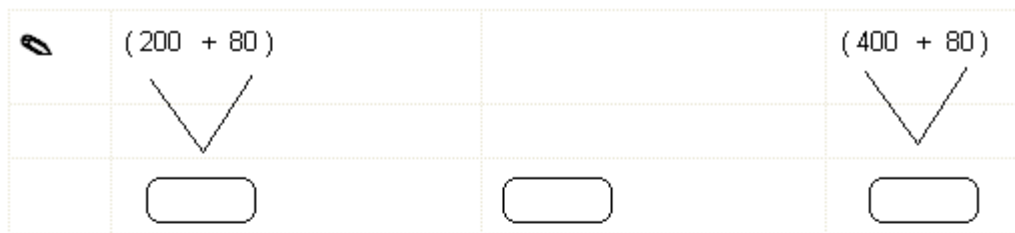
229

215

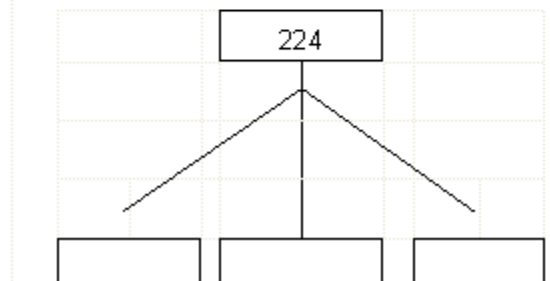
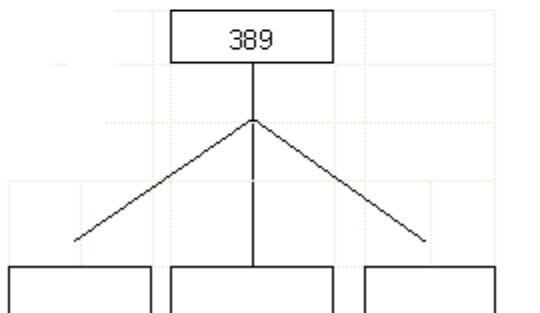
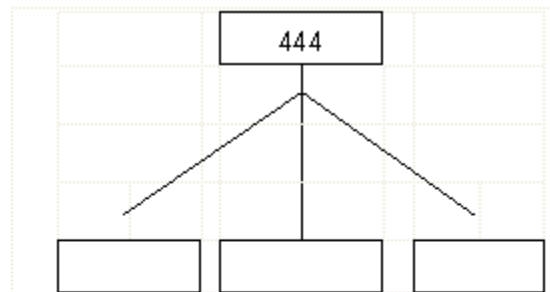
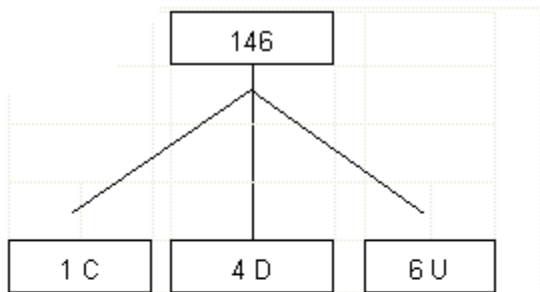
125

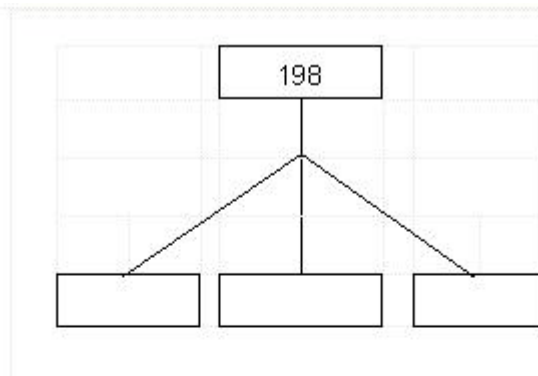
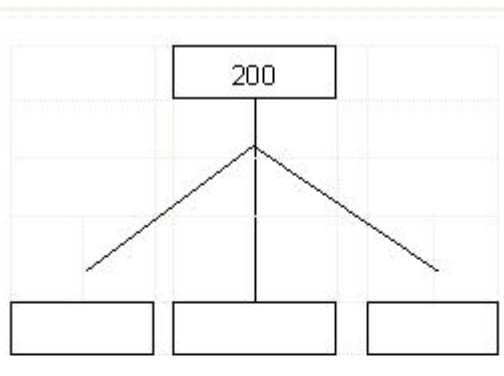
205

- **EFFECTÚO y COMPARO operaciones.**



- **DESCOMPONGO en Centenas (C), decenas (D) y unidades (U).**






---

### • COMPONGO.

$\mathcal{E}_1 \quad 1C + 4D + 6U = \quad 100 + 40 + 6 = 146$

$\mathcal{E}_2 \quad 4C + 7D + 4U = \quad$  \_\_\_\_\_

$\mathcal{E}_3 \quad 3C + 2D + 1U = \quad$  \_\_\_\_\_

$\mathcal{E}_4 \quad 2C + 9D + 9U = \quad$  \_\_\_\_\_

$\mathcal{E}_5 \quad 3C + 7D + 7U = \quad$  \_\_\_\_\_

$\mathcal{E}_6 \quad 4C + 0D + 0U = \quad$  \_\_\_\_\_

$\mathcal{E}_7 \quad 3C + 8D + 6U = \quad$  \_\_\_\_\_

$\mathcal{E}_8 \quad 2C + 3D + 2U = \quad$  \_\_\_\_\_

$\mathcal{E}_9 \quad 3C + 9D + 1U = \quad$  \_\_\_\_\_

$\mathcal{E}_{10} \quad 3C + 7D + 8U = \quad$  \_\_\_\_\_

## RECONOCIMIENTO DE CENTENAS, DECENAS Y UNIDADES

Ejemplo:

1	0	2
---	---	---

1			Centena
1	0		Decenas
1	0	2	Unidades

3	0	0
---	---	---

			Centenas
			Decenas
			Unidades

5	1	0
---	---	---

			Unidades
			Decenas
			Centenas



2	0	5
---	---	---

			Centenas
			Decenas
			Unidades



4	0	0
---	---	---

			Centenas
			Decenas
			Unidades

6	9	0
---	---	---

			Decenas
			Unidades
			Centenas

2. Escribe cuántas centenas, decenas y unidades hay.

7	0	0
---	---	---

7		
7	0	
7	0	0

6	7	8
---	---	---

6	7	8	
6	7	8	
6	7	8	



8	0	0
---	---	---

8		
8	0	
8	0	0

9	8	6
---	---	---

9	8	
9		
9	8	6

3. Completa:

- a) 700 unidades = ..... centenas  
 b) 980 unidades = ..... centenas  
 c) 859 unidades = ..... centenas



- d) 185 unidades = ..... decenas  
 e) 398 unidades = ..... decenas  
 f) 876 unidades = ..... decenas

