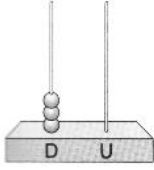


Nome : \_\_\_\_\_

INFORMAÇÃO :

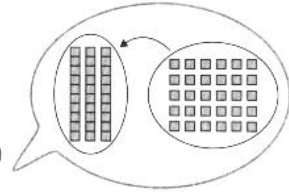
Data : \_\_\_/\_\_\_/\_\_\_

## Números até 39



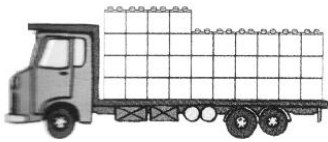
D	U
3	0
<b>Trinta</b>	
3 dezenas	

$$10 + 10 + 10 = 30$$



**30** Unidades = **3** dezenas

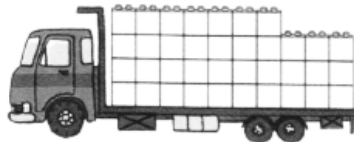
1 – Conta as peças de lego e completa. Pinta de amarelo as peças que, em conjunto, formam dezenas.



D	U
+	

 = ○

\_\_\_ dezenas e  
\_\_\_ unidades



D	U
+	

 = ○

\_\_\_ dezenas e  
\_\_\_ unidades

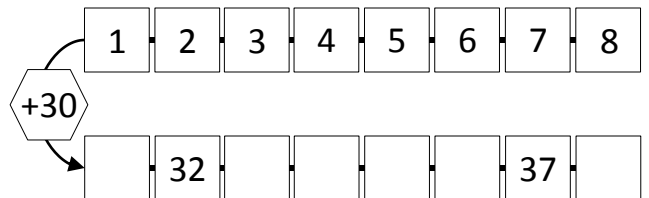
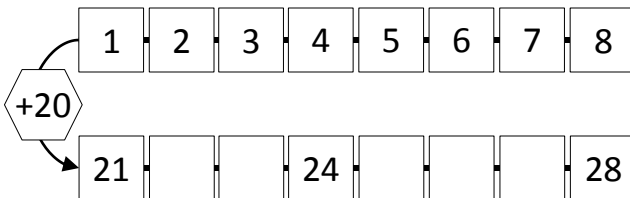


D	U
+	

 = ○

\_\_\_ dezenas e  
\_\_\_ unidades

2 – Completa.



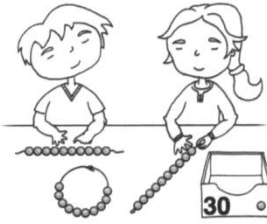
3 – Descubre o número escondido.

Sou maior que 28 e menor que 39. O meu algarismo das unidades é o 7.  
Sou o \_\_\_\_\_.

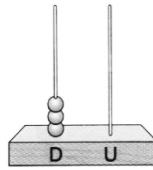
Nome : \_\_\_\_\_

INFORMAÇÃO :

Data : \_\_\_/\_\_\_/\_\_\_



3 dezenas



Dezenas	Unidades
3	0
Trinta	

1 – Completa.

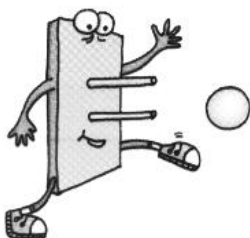
Representação simbólica	D	U	Por extenso (por palavras)
	3	4	
			trinta e dois três dezenas e duas unidades

2 – Calcula.

$$\begin{array}{r}
 + \quad \boxed{1} \quad \boxed{3} \quad \boxed{5} \quad \boxed{7} \quad \boxed{9} \\
 \boxed{30} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}}
 \end{array}$$

$$\begin{array}{r}
 - \quad \boxed{2} \quad \boxed{4} \quad \boxed{6} \quad \boxed{8} \quad \boxed{9} \\
 \boxed{39} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}}
 \end{array}$$

3 – Escreve por ordem crescente.



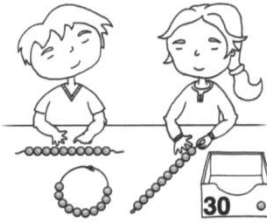
33      17      4      21      39      25

○ < ○ < ○ < ○ < ○ < ○

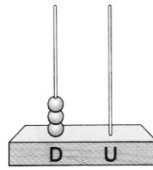
Nome : \_\_\_\_\_

INFORMAÇÃO :

Data : \_\_\_/\_\_\_/\_\_\_



3 dezenas



Dezenas	Unidades
3	0
Trinta	

1 – Completa.

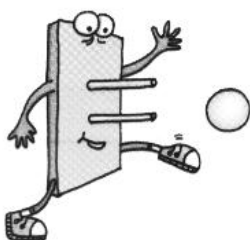
Representação simbólica	D	U	Por extenso (por palavras)
	3	5	
			trinta e um três dezenas e uma unidade

2 – Calcula.

$$\begin{array}{|c|c|c|c|c|} \hline + & 3 & 5 & 7 & 9 & 10 \\ \hline 20 & & & & & \\ \hline \end{array}$$

$$\begin{array}{|c|c|c|c|c|} \hline - & 2 & 4 & 6 & 8 & 10 \\ \hline 35 & & & & & \\ \hline \end{array}$$

3 – Escreve por ordem decrescente.



23      37      9      12      32      26

○ > ○ > ○ > ○ > ○ > ○

Nome : \_\_\_\_\_

INFORMAÇÃO :

Data : \_\_\_/\_\_\_/\_\_\_

1 – Completa o quadro, conforme os exemplos.

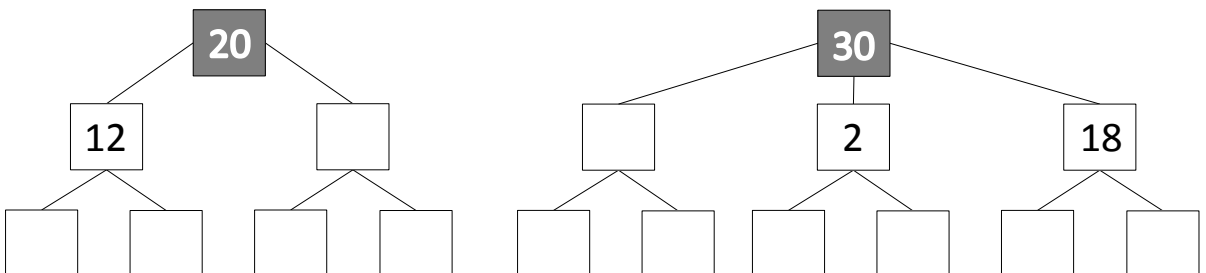
2.º	dezasseis	16	
	vinte e quatro		
1.º	doze		
	vinte e nove		
	vinte e cinco		2 D e 5 U

2 – Continua as sequências, pintando os números.

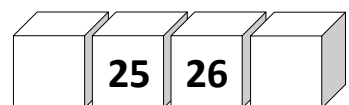
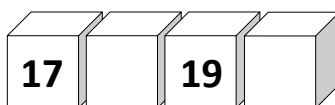
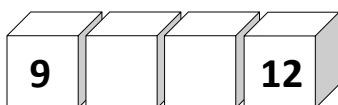
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

3 – Decompõe os números 20 e 30.



4 – Escreve os números que faltam.



Nome : \_\_\_\_\_

INFORMAÇÃO :

Data : \_\_\_/\_\_\_/\_\_\_

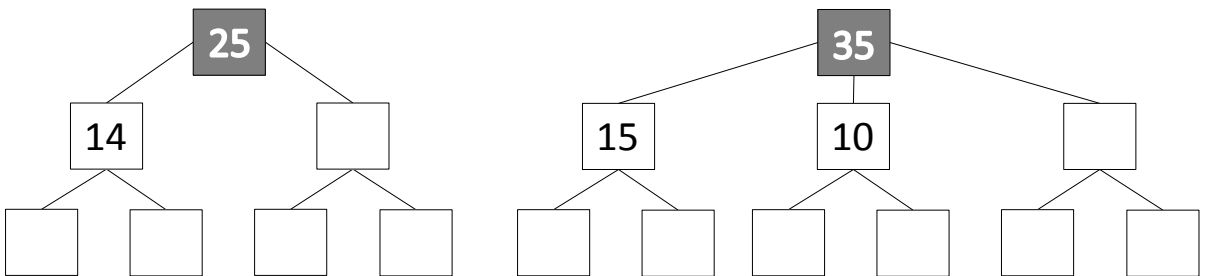
1 – Completa o quadro, conforme os exemplos.

	vinte e sete		
5.º	trinta e nove		
	dezoito		1 D e 8 U
	trinta e seis	36	
2.º	vinte e um		

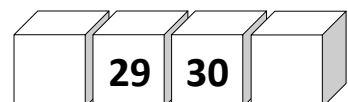
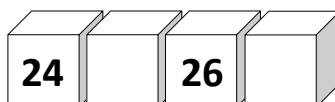
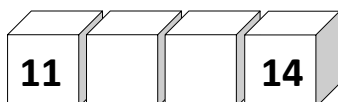
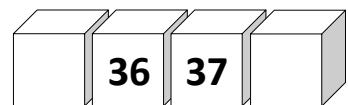
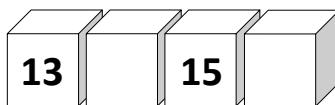
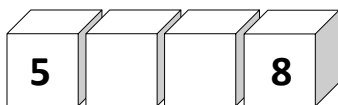
2 – Continua as sequências, pintando os números.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

3 – Decompõe os números 25 e 35.



4 – Escreve os números que faltam.



Nome : \_\_\_\_\_

INFORMAÇÃO :

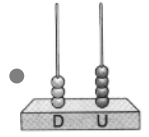
Data : \_\_\_/\_\_\_/\_\_\_

### 1 – Liga correctamente.

trinta e quatro

34

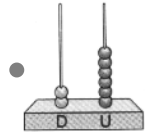
2 dezenas e 6 unidades



vinte e seis

26

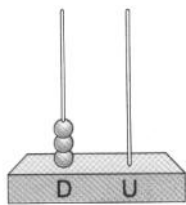
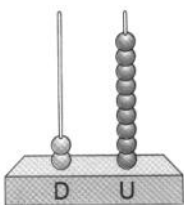
3 dezenas e 4 unidades



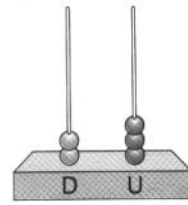
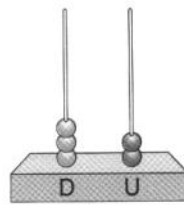
### 2 – Observa o exemplo e completa.

25	$20 + 5$	$10 + 10 + 5$	2 dezenas e 5 unidades
28			
32			
37			

### 3 – Compara as quantidades. Coloca > ou <.

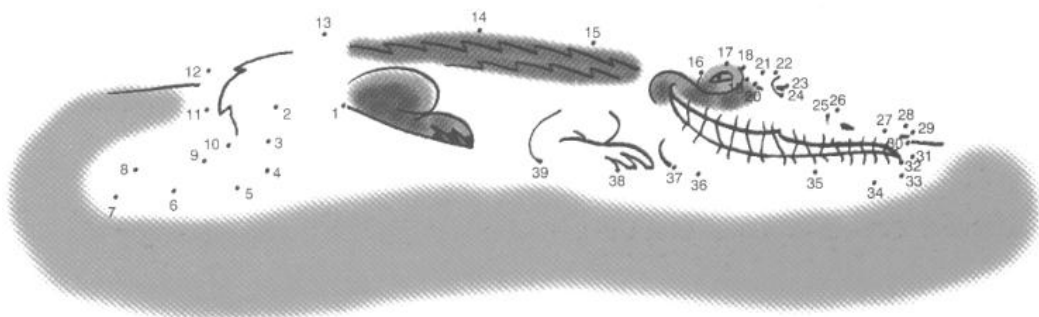


\_\_\_\_\_



\_\_\_\_\_

### 4 – Liga de 0 a 39 e descobre o animal escondido. Pinta-o.



Nome : \_\_\_\_\_

INFORMAÇÃO :

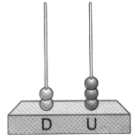
Data : \_\_\_/\_\_\_/\_\_\_

### 1 – Liga correctamente.

vinte e três

39

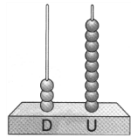
2 dezenas e 3 unidades



trinta e nove

23

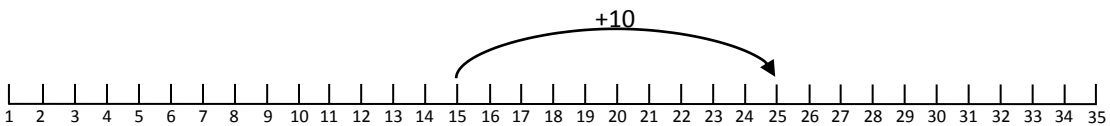
3 dezenas e 9 unidades



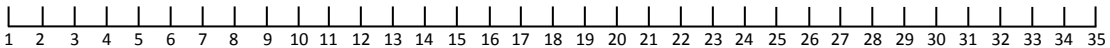
### 2 – Observa o exemplo e completa.

16	$10 + 6$	$10 + 3 + 3$	1 dezena e 6 unidades
27			
30			
39			

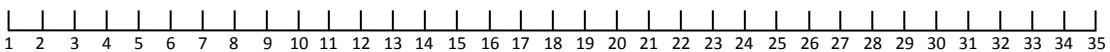
### 3 – Calcula as operações e regista-as nas rectas numéricas, como no exemplo.



$$15 + 10 = 25$$



$$26 + 8 =$$



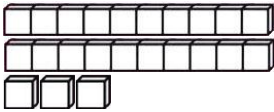
$$11 + 9 + 10 =$$

Nome : \_\_\_\_\_

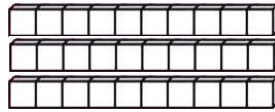
INFORMAÇÃO :

Data : \_\_\_/\_\_\_/\_\_\_

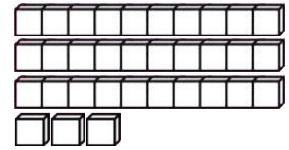
1 – Pinta a amarelo as barras das dezenas e a verde as unidades que sobram. Calcula.



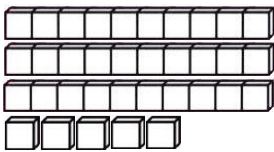
$10 + 10 + 3 = \underline{\quad}$



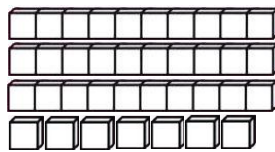
$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$



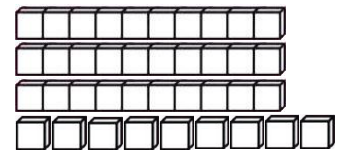
$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$



$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$

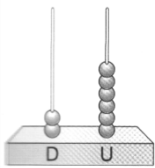


$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$



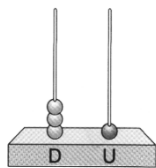
$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$

2 – Observa e completa.



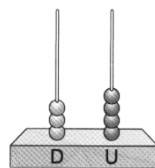
$2D + 6U = 26$

$20 + 6 = \underline{\quad}$



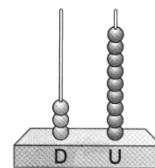
$\underline{\quad}D + \underline{\quad}U = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$



$\underline{\quad}D + \underline{\quad}U = \underline{\quad}$

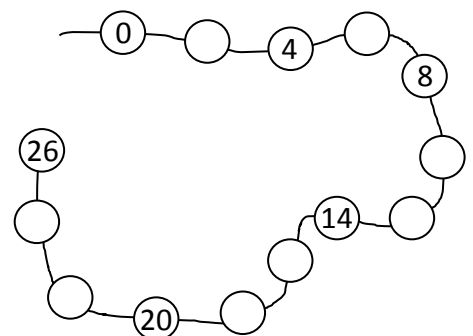
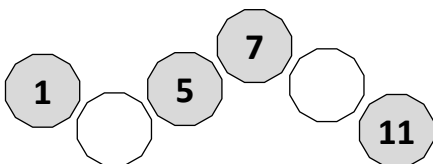
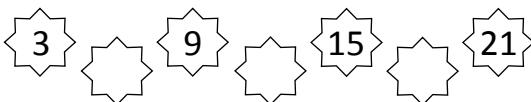
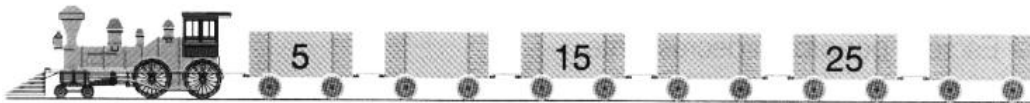
$\underline{\quad} + \underline{\quad} = \underline{\quad}$



$\underline{\quad}D + \underline{\quad}U = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

3 – Completa as sequências.



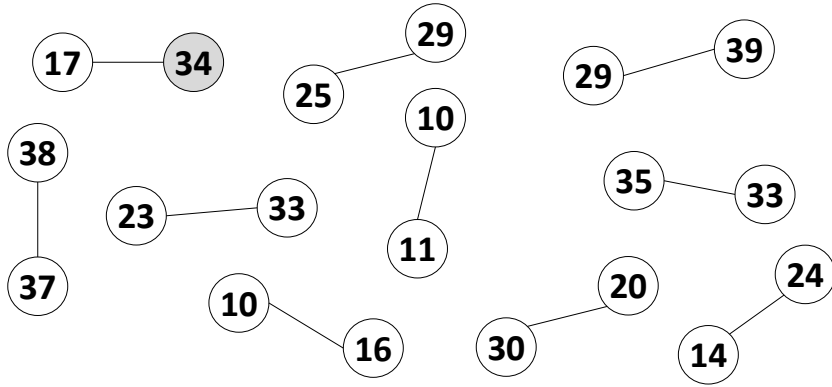


Nome : \_\_\_\_\_

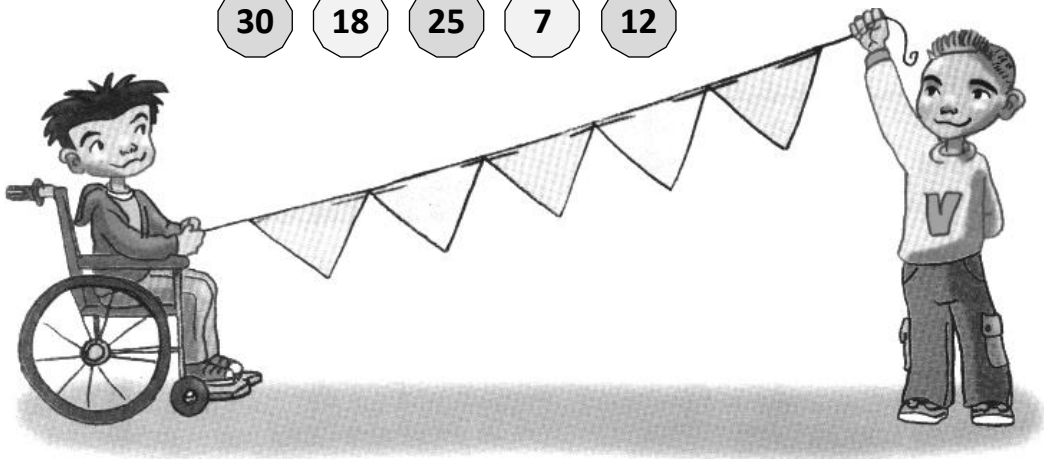
INFORMAÇÃO :

Data : \_\_\_/\_\_\_/\_\_\_

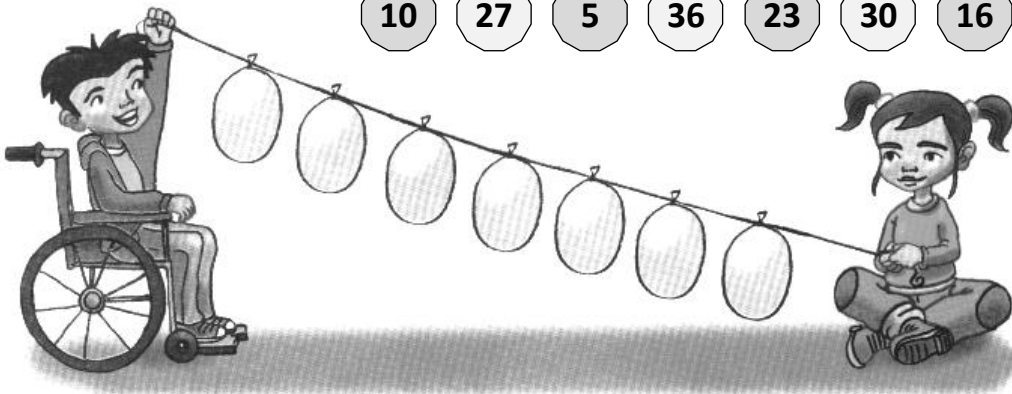
1 – Em cada par, pinta o número que representa maior quantidade.



2 – Escreve por ordem crescente.



3 – Escreve por ordem decrescente.



Nome : \_\_\_\_\_

INFORMAÇÃO :

Data : \_\_/\_\_/\_\_

**1 – Escreve os números por extenso.**

1		21	
2		22	
3		23	
	quatro	24	
5		25	
6		26	
7		27	
8		28	
9			vinte e nove
10		30	
11		31	
12		32	
13		33	
14		34	
	quinze	35	
16		36	
17			trinta e sete
18		38	
19		39	
20			

**2 – Observa os exemplos dados e preenche os espaços em branco.**

<b>19</b>	12	10		16		<b>17</b>	11	14	10		15
	7		8		2		6			4	

Nome : \_\_\_\_\_

INFORMAÇÃO :

Data : \_\_\_/\_\_\_/\_\_\_

## 1 – Completa.



1

2

3

PARTIDA

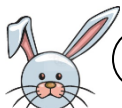


## 2 – Procura e completa.



5

cinco

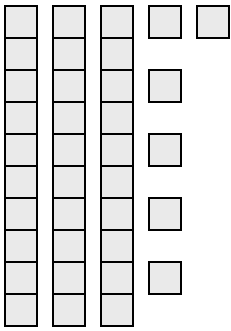


Nome : \_\_\_\_\_

INFORMAÇÃO :

Data : \_\_/\_\_/\_\_

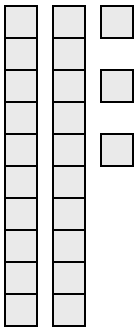
1 – Conta e completa.



D	U
3	6

$$30 + 6 = 36$$

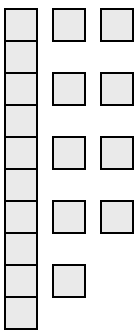
trinta e seis \_\_\_\_\_



D	U

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

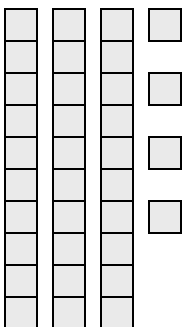
\_\_\_\_\_



D	U

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

\_\_\_\_\_



D	U

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

\_\_\_\_\_

Nome : \_\_\_\_\_

INFORMAÇÃO : \_\_\_\_\_

Data : \_\_\_/\_\_\_/\_\_\_

1 – Completa o quadro, conforme os exemplos.

trinta	
vinte e três	
doze	
	6
quarenta	
dezoito	
trinta e sete	
catorze	
dezanove	
vinte e dois	
	34
vinte e cinco	
oito	
onze	
trinta e oito	
vinte	
zero	
dezassete	
	39
treze	

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D	U
3	5