

9. GAIA: BERRIKUSKETA

Unitate aldaketak

	: 10						
Luzera	km	hm	dam	m	dm	cm	mm
Edukiera	kl	hl	dal	l	dl	cl	ml
Masa	kg	hg	dag	g	dg	cg	mg
	x 10						

$1t = 1.000 \text{ kg}$
 $1q = 100 \text{ kg}$

1) Ariketak ebatzi

Litrotan

4 dl =

l

0,5 dal =

l

9 ml =

l

Metrotan

1,5 dam =

m

13,4 mm =

m

3 km =

m

Kilogramotan

3,6 hg =

kg

6 t =

kg

1,2 q =

kg

Sistema Hirurogeitarra

DENBORA

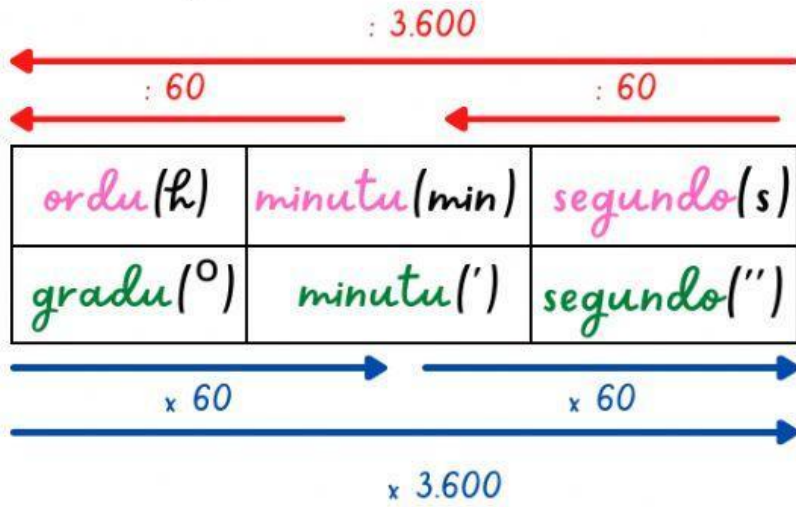
1 h = 60 min

1 min = 60 s

ZABALERA

1° = 60'

1' = 60''



2) Ariketak ebatzi

Denbora

90.860 s = h min s

2h 13min 45s = s

Zabalera

7895 '' = ° ' ''

1° 40' 24'' = ''

BATUKETAK eta KENKETAK

$$\begin{array}{r}
 + \quad 2\text{h } 35\text{min } 15\text{s} \\
 + \quad 3\text{h } 42\text{min } 9\text{s} \\
 \hline
 \quad 77\text{min } 24\text{s} \\
 - \quad 60\text{min} \\
 \hline
 + 17\text{min} \\
 \hline
 \boxed{6\text{h } 17\text{min } 24\text{s}}
 \end{array}$$

$$\begin{array}{r}
 \quad 69\text{min} \\
 5\text{h} \quad 9\text{min} \quad (+60\text{min}) \quad 72\text{s} \\
 - \quad 6\text{h} \quad (-1\text{h}) \quad 10\text{min} \quad (-1\text{min}) \quad 12\text{s} \quad (+60\text{s}) \\
 \quad 4\text{h} \quad 50\text{min} \quad 40\text{s} \\
 \hline
 \boxed{1\text{h} \quad 19\text{min} \quad 32\text{s}}
 \end{array}$$

3) Ariketak ebatzi

BATUKETA

$$7^{\circ} 30' 19'' + 2^{\circ} 36' 68'' =$$

	°		'		"		
+			°		'		"
	°		'		"		
			'		"		
			'		"		
	°		'		"		
	°		'		"		

KENKETA

$$3\text{h } 10\text{min } 12\text{s} - 1\text{h } 47\text{min } 54\text{s} =$$

		min				
-		h		min		s
		h		min		s
		h		min		s
	h		min		s	

Azalera


: 100 x 100



km^2	hm^2	dam^2	m^2	dm^2	cm^2	mm^2
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4) Osatu eskema eta egin ariketak

:			x			
km^2	hm^2	dam^2	m^2	dm^2	cm^2	mm^2



Metro karratutan

$$0,9 \text{ km}^2 = \boxed{} \quad 900 \text{ m}^2$$

9.000 m^2

900.000 m^2

90.000 m^2

$$5 \text{ cm}^2 = \boxed{} \quad 0,5 \text{ m}^2$$

$0,005 \text{ m}^2$

$0,05 \text{ m}^2$

$0,0005 \text{ m}^2$

Zenbakiak lerrokatu

6.789,8

M	E	H	B	,	h
6	7	8	9	,	8

5) Gehiketak egin

$$5607,89 + 784 + 12,45 =$$

+								