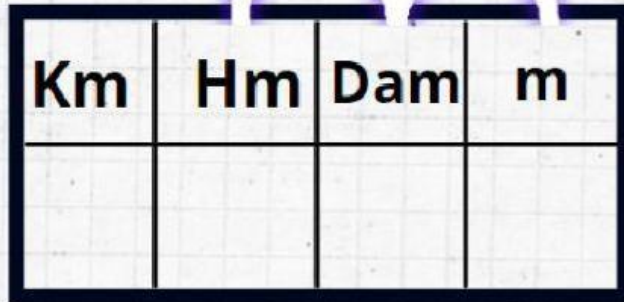


# ACTIVIDADES

1. Coloca correctamente los múltiplos del metro en la tabla de conversiones



A conversion table with 2 rows and 4 columns. The top row contains the units 'Km', 'Hm', 'Dam', and 'm'. The bottom row is empty. Above the table, two purple arcs connect the 'Hm' column to the 'm' column, indicating a conversion factor of 100.

Km	Hm	Dam	m

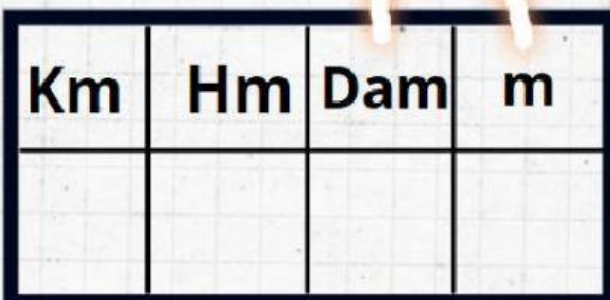
53 Hm a m



A conversion table with 2 rows and 4 columns. The top row contains the units 'Km', 'Hm', 'Dam', and 'm'. The bottom row is empty. Above the table, two pink arcs connect the 'Km' column to the 'm' column, indicating a conversion factor of 1000.

Km	Hm	Dam	m

25 Km a m



A conversion table with 2 rows and 4 columns. The top row contains the units 'Km', 'Hm', 'Dam', and 'm'. The bottom row is empty. Above the table, one orange arc connects the 'Dam' column to the 'm' column, indicating a conversion factor of 10.

Km	Hm	Dam	m

11 Dam a m



2. Resuelve las siguientes conversiones de los múltiplos del metro

57 Hm a Dam =

4 Km a Hm =

115 Dam a m =

45 Hm a m =

78 Km a Dam =

3. Identifique cuales son múltiplos y submúltiplos del metro y arrastre en donde correspondan.

120 cm

36 Hm

11 Dam

23 Km

30 Km

3 mm

423 dm

187 cm

Múltiplos

Submúltiplos



4. Una cada tabla de conversión con su respectiva respuesta.

Km	Hm	Dam	m
1	1	0	

● 17 Hm a m

2

Km	Hm	Dam	m
5	0		

● 11 Hm a Dam

Km	Hm	Dam	m
		6	0

● 207 Dam a m

Km	Hm	Dam	m
2	0	7	0

● 25 Km a Hm

Km	Hm	Dam	m
1	7	0	0

● 34 Hm a Dam

Km	Hm	Dam	m
3	4	0	

● 6 Dam a m