


TAREA 6

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



A conversion table with two rows and four columns labeled m, dm, cm, and mm. Above the table are two yellow squares. White curved lines connect the top of the 'm' column to the top of the 'cm' column, and the top of the 'dm' column to the top of the 'mm' column.

m	dm	cm	mm

5,6 m a cm



A conversion table with two rows and four columns labeled m, dm, cm, and mm. Above the table are two yellow squares. White curved lines connect the top of the 'dm' column to the top of the 'mm' column, and the top of the 'cm' column to the top of the 'mm' column.

m	dm	cm	mm

9,4 dm a mm



A conversion table with two rows and four columns labeled m, dm, cm, and mm. Above the table are two grey squares. Teal curved lines connect the top of the 'm' column to the top of the 'cm' column, and the top of the 'dm' column to the top of the 'mm' column.

m	dm	cm	mm

45 m a cm

2. Resuelve los siguientes ejercicios de conversiones de los submúltiplos del

45 m a cm = cm

36 dm a cm = cm

1,7 m a dm = dm

8,1 dm a mm

m	dm	cm	mm

8,1 x x = mm

13 m a cm

m	dm	cm	mm

13 x x = mm