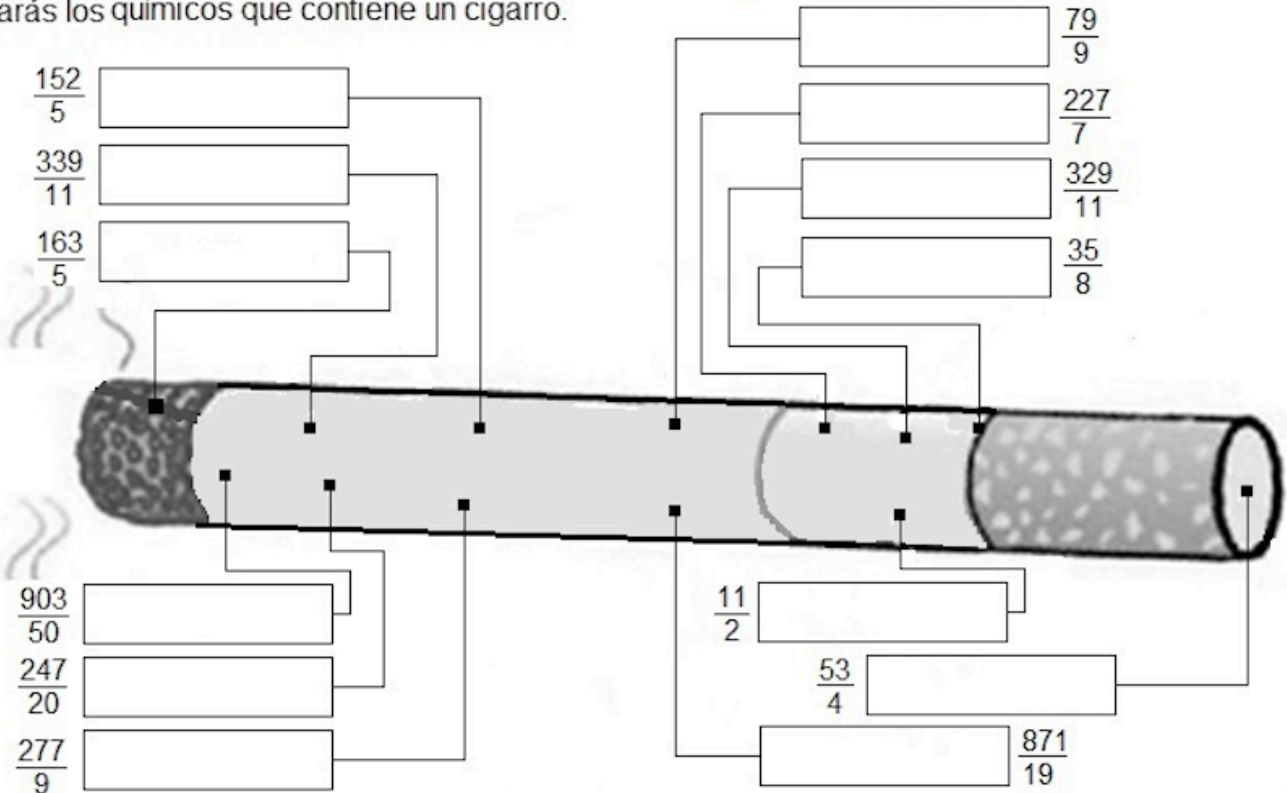


EL CIGARRO















(Fracción Mixta)

Convierte las siguientes fracciones mixtas a fracción impropia, con el resultado

hallarás los químicos que contiene un cigarro.



REYNALDO CARTOLIN R.

 Nicotina Insecticida $29 \frac{10}{11} =$	 Pintura $13 \frac{1}{4} =$	 Metano gas de Cloacas $12 \frac{7}{20} =$	 Amoniaco Limpiador de inodoros $4 \frac{3}{8} =$	 Arsénico Veneno $30 \frac{7}{9} =$
 Tolueno Solvente Industrial $32 \frac{3}{7} =$	 Hexamina Humo de parrilla $8 \frac{7}{9} =$	 Metanol Combustible de avión $5 \frac{2}{4} =$	 Acido esteárico Vela de Cera $30 \frac{2}{5} =$	 Monóxido de Carbono $45 \frac{16}{19} =$
	 Acido Acético Vinagre $18 \frac{6}{100} =$	 Butano Gas de encendedor $32 \frac{6}{10} =$	 Cadmio Baterías $30 \frac{9}{11} =$	