


# ZENBAKIAK

1. Osatu segidak. Gero, margotu zenbakiak taulan.


$690 \xrightarrow{+9} 699 \rightarrow \square \rightarrow \square \rightarrow \square \rightarrow \square \rightarrow \square \xrightarrow{+9} 753$   
 $790 \xrightarrow{-9} 781 \rightarrow \square \rightarrow \square \rightarrow \square \xrightarrow{-9} \square \xrightarrow{-9} \square \xrightarrow{-9} \square \xrightarrow{-9} 727$

2. Zenbatu eta osatu.


**GOGORATU!**



Ehunekoa: 100



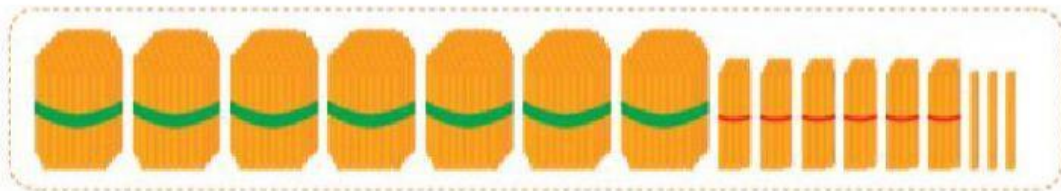
Hamarrekkoa: 10



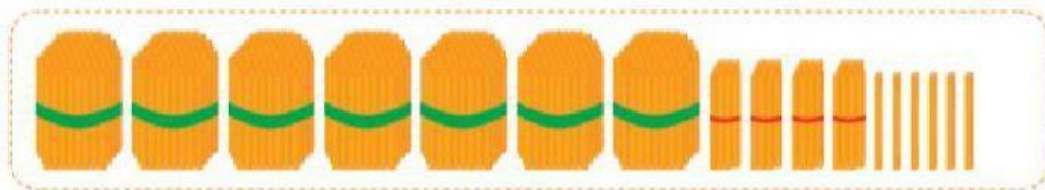
Batekoa: 1

**ADIBIDEA**

$7E + 3H + 1B = 700 + 30 + 1 = 731$



E +  H +  B =  +  +  =

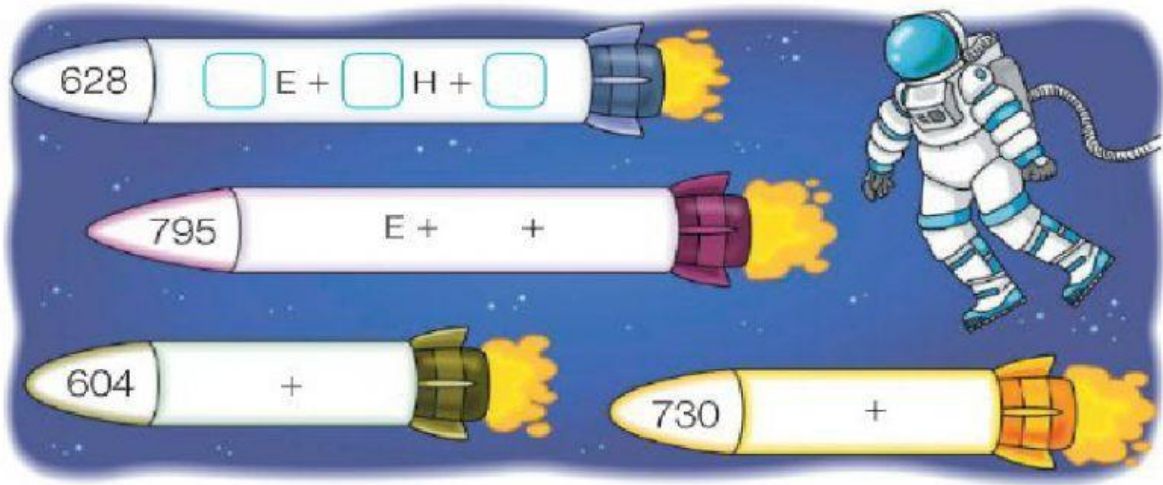


E +  H +  B =  +  +  =

3. Deskonposatu suziritako zenbakiak.

**ADIBIDEZ**

$$768 = 700 + 60 + 8$$



4. Idatzi zenbaki bakoitzaren aurrekoa eta ondorengoa.

