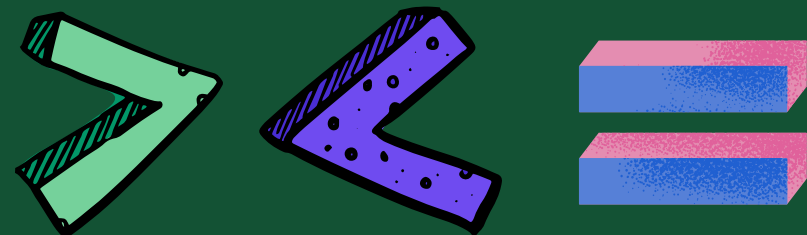
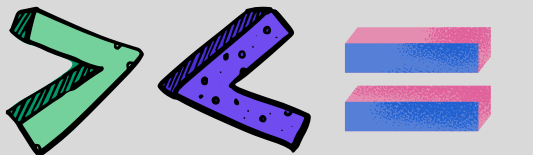


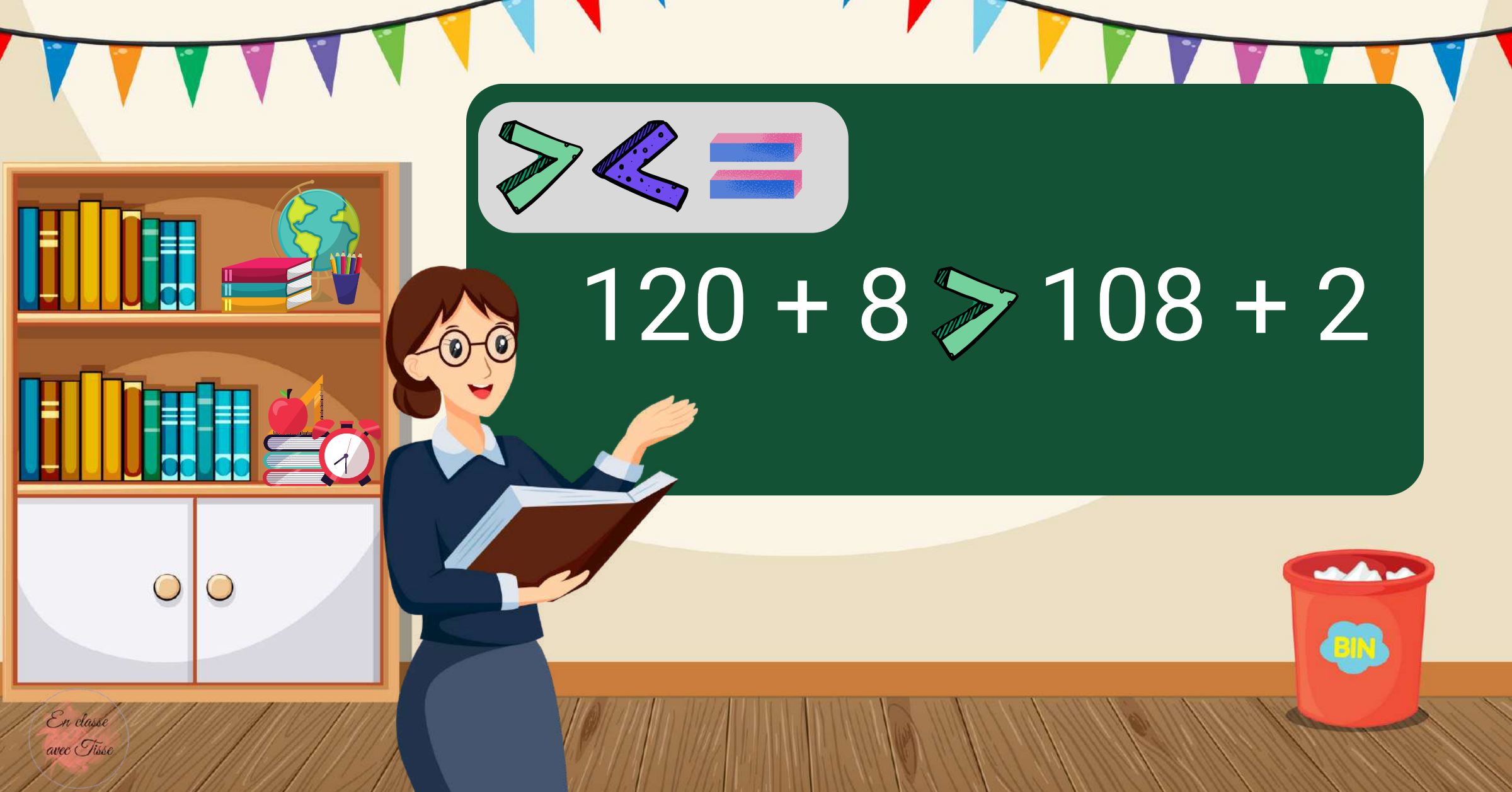
# Comparer les nombres





$120 + 8 \dots 108 + 2$

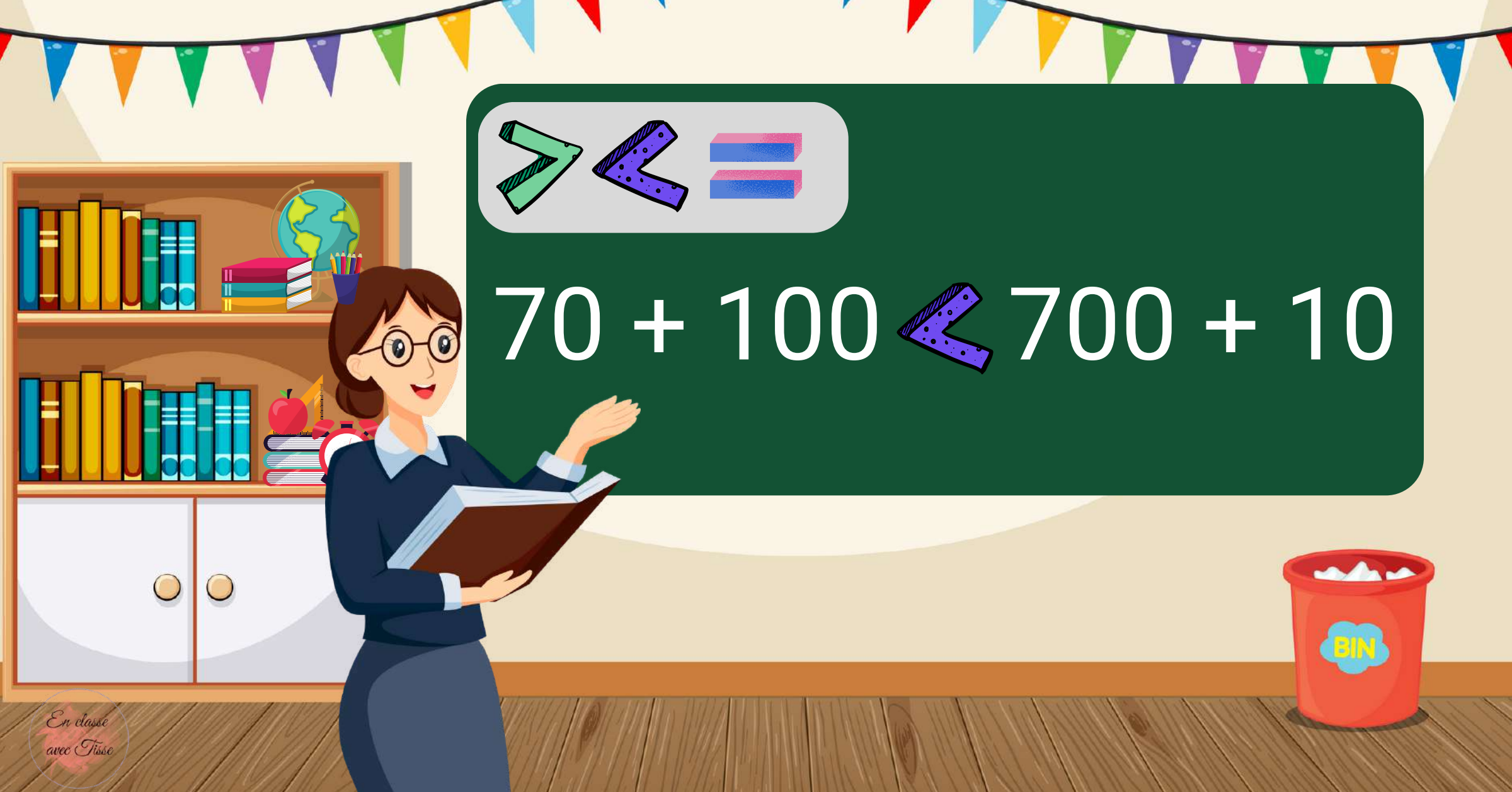






> < =

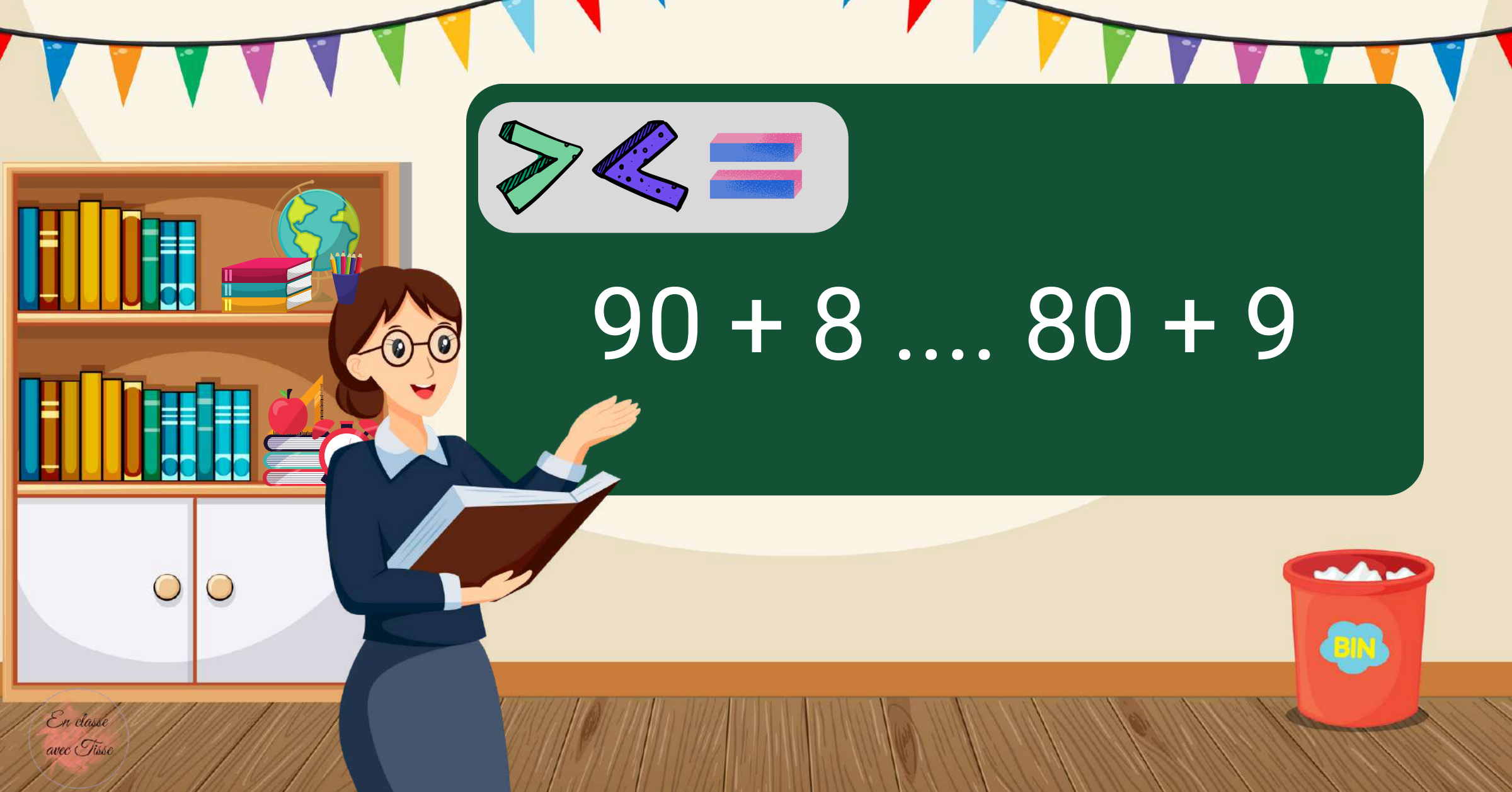
$$70 + 100 \dots 700 + 10$$



> < =

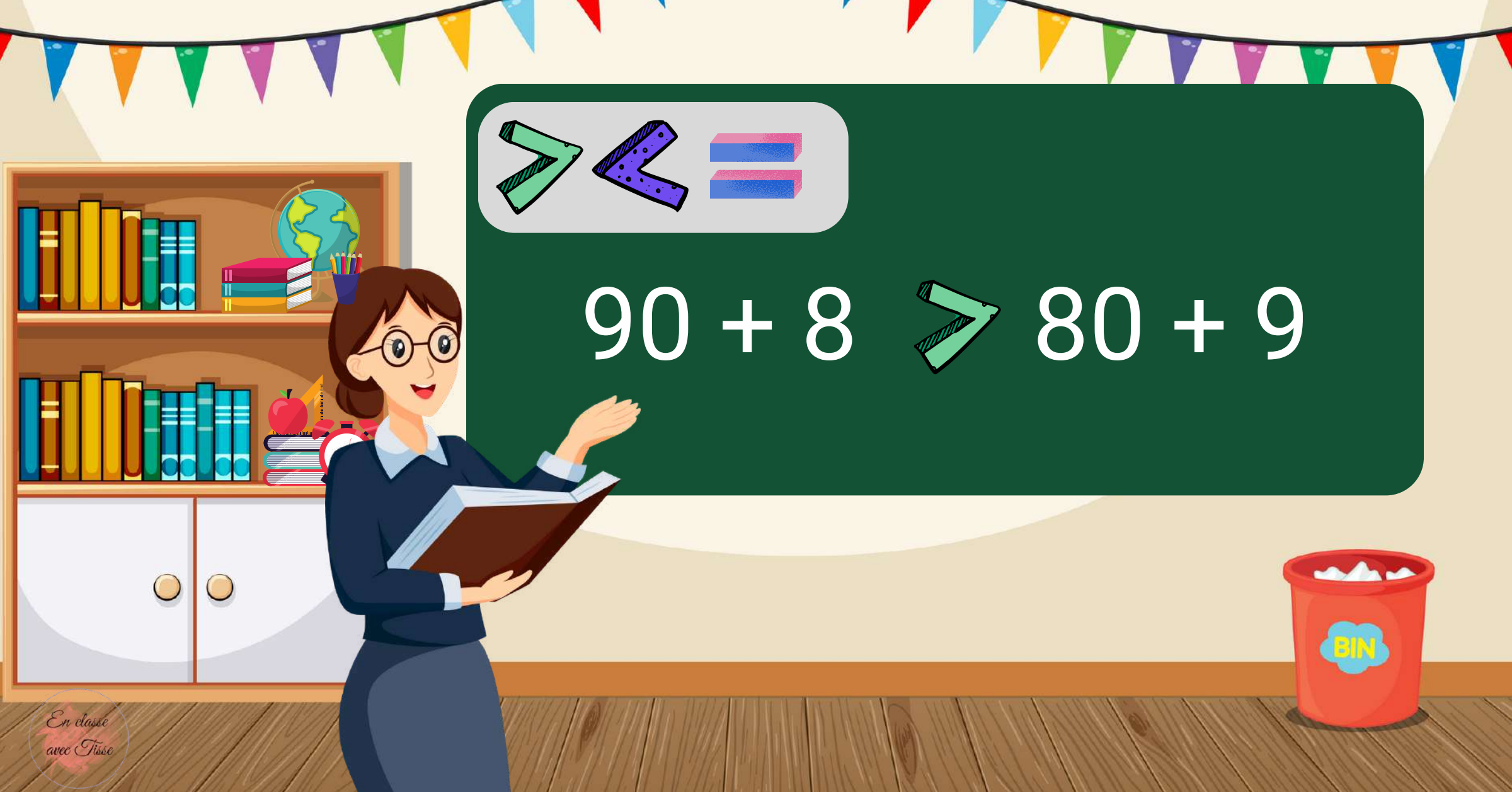
$$70 + 100 < 700 + 10$$





> < =

$$90 + 8 \dots 80 + 9$$



> < =

200 + 300 ... 300 + 200





$$200 + 300 \mathbin{=} 300 + 200$$



> < =

$$200 + 10 + 1 \dots 200 + 20 + 1$$



> < =

$$200 + 10 + 1 < 200 + 20 + 1$$





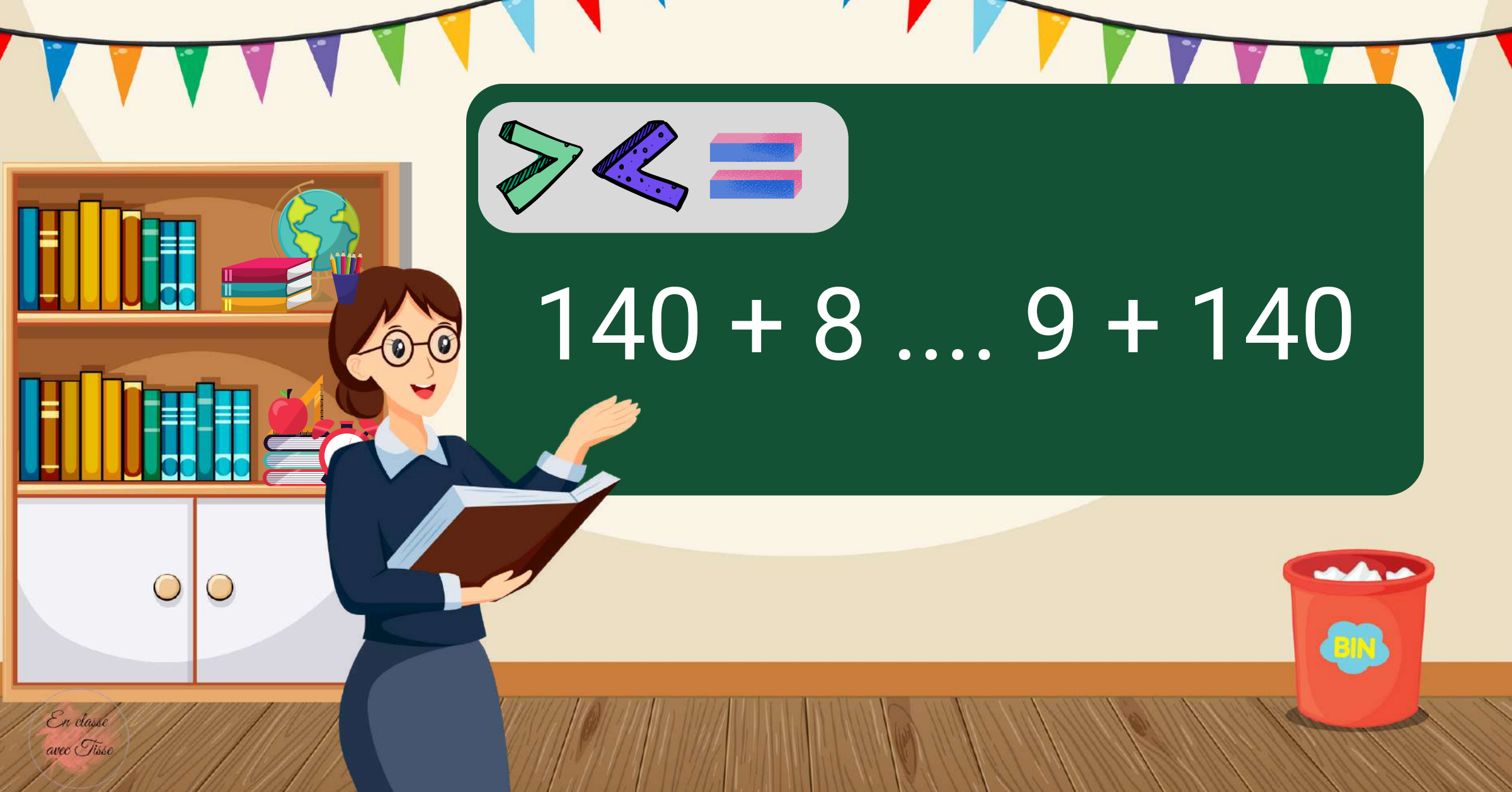
> < =

$$3 + 300 \dots 300 + 3$$

> < =

$$3 + 300 \stackrel{=}{=} 300 + 3$$





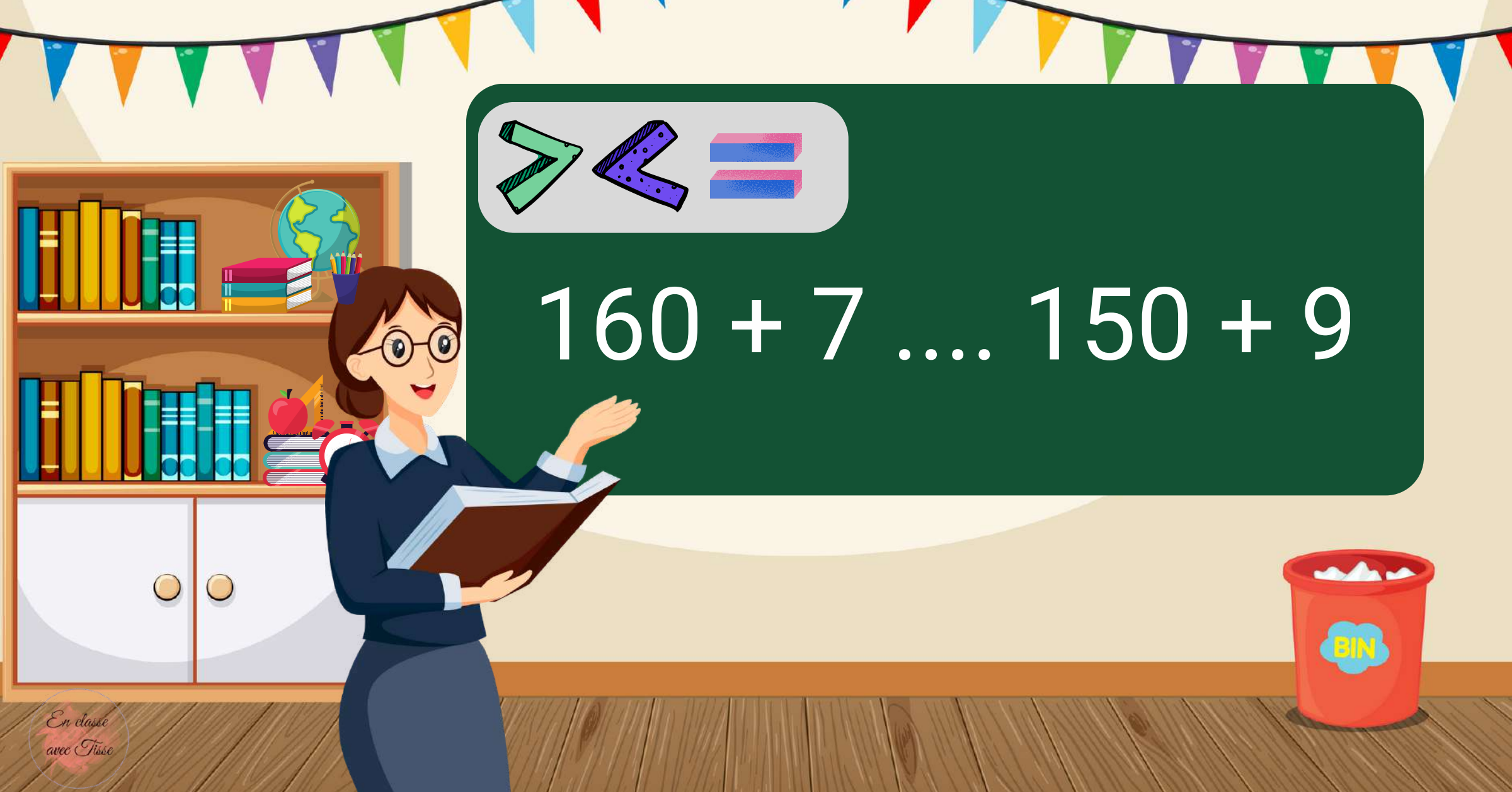
> < =

$$140 + 8 \dots 9 + 140$$



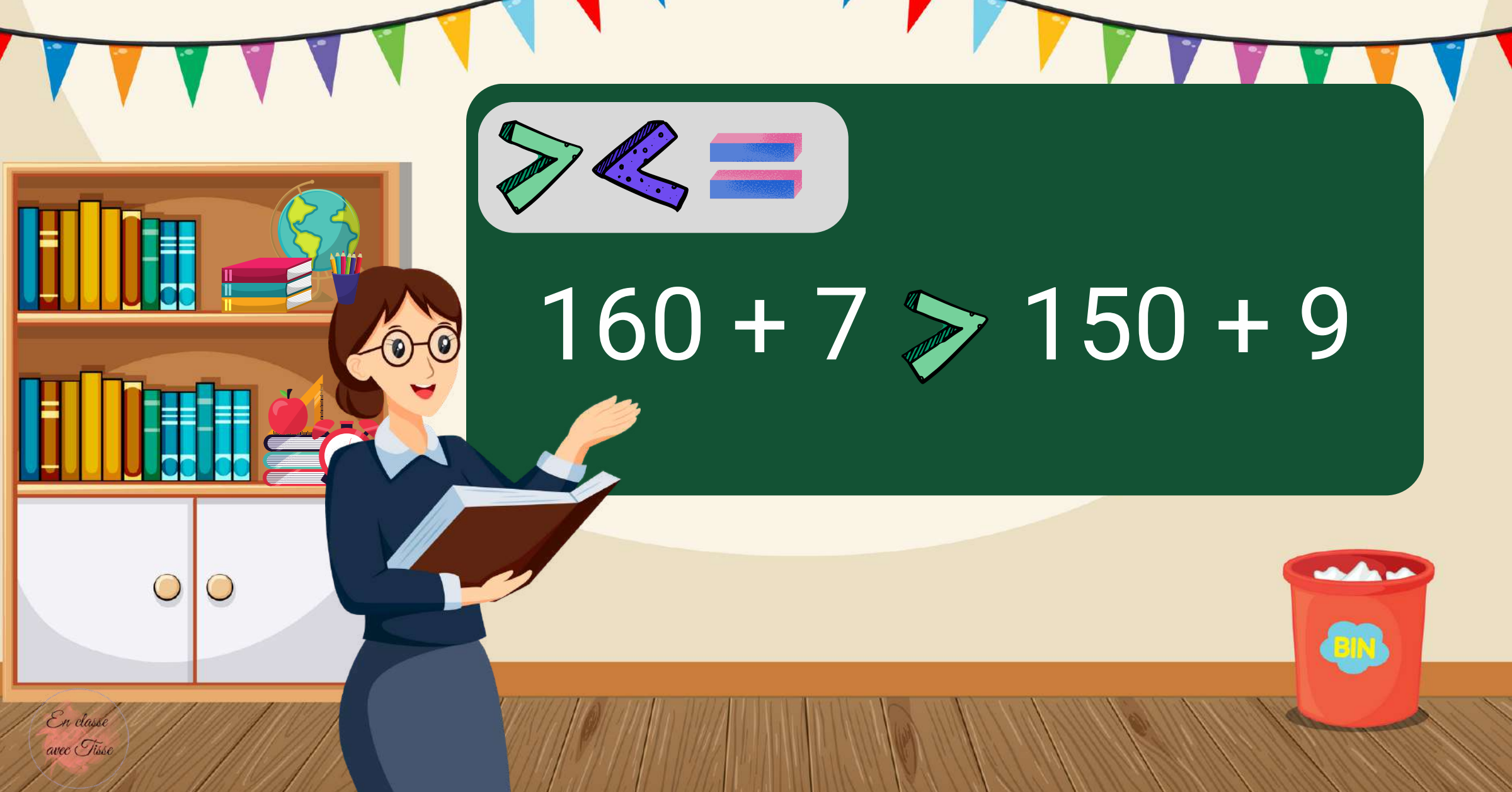
> < =

$$140 + 8 \triangleq 9 + 140$$



$>$   $<$   $\equiv$

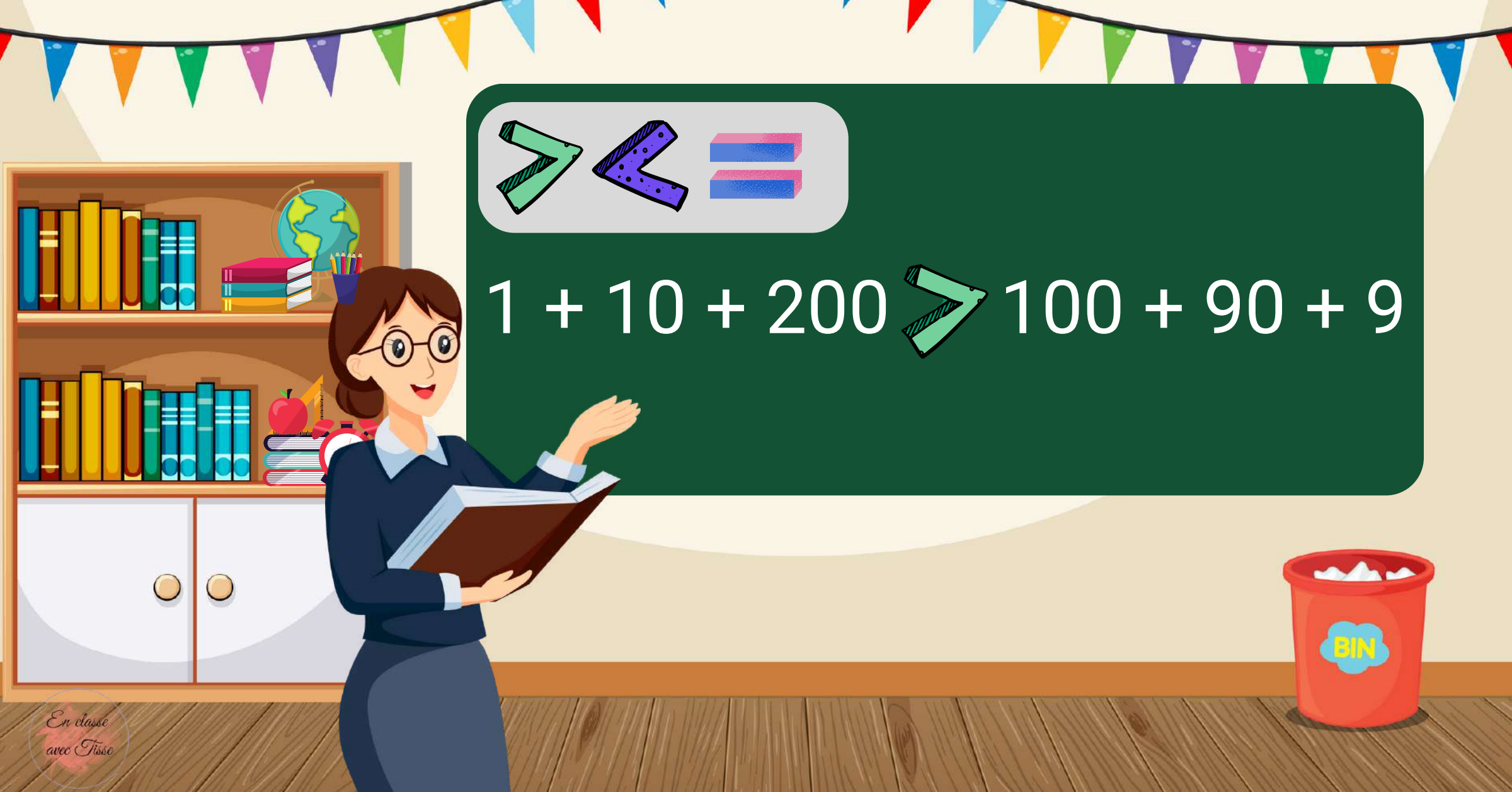
$$160 + 7 \dots 150 + 9$$



> < =

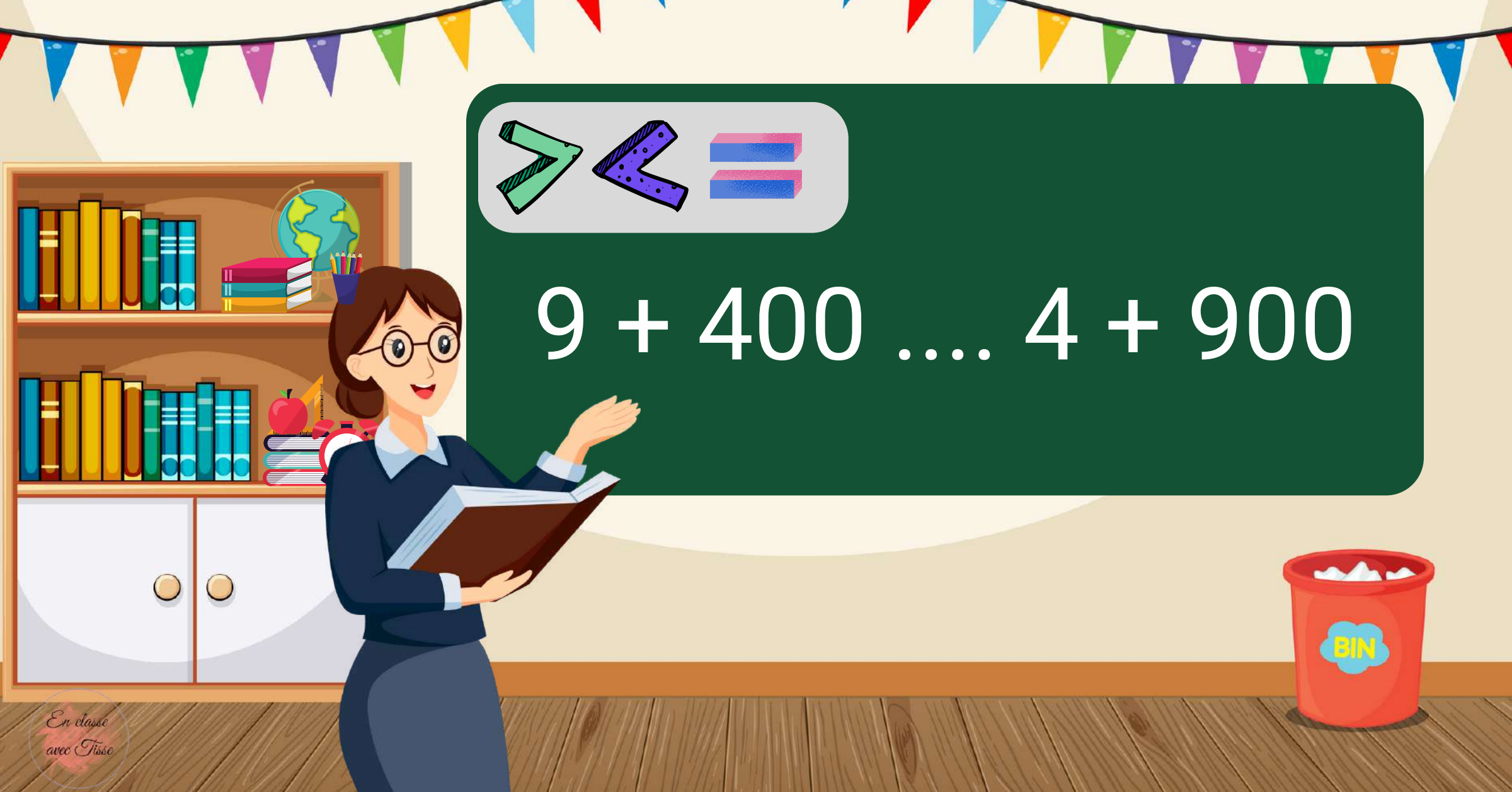
$$1 + 10 + 200 \dots 100 + 90 + 9$$





> < =

$$1 + 10 + 200 > 100 + 90 + 9$$



> < =

$$9 + 400 \dots 4 + 900$$

> < =

$$9 + 400 \triangleq 4 + 900$$

