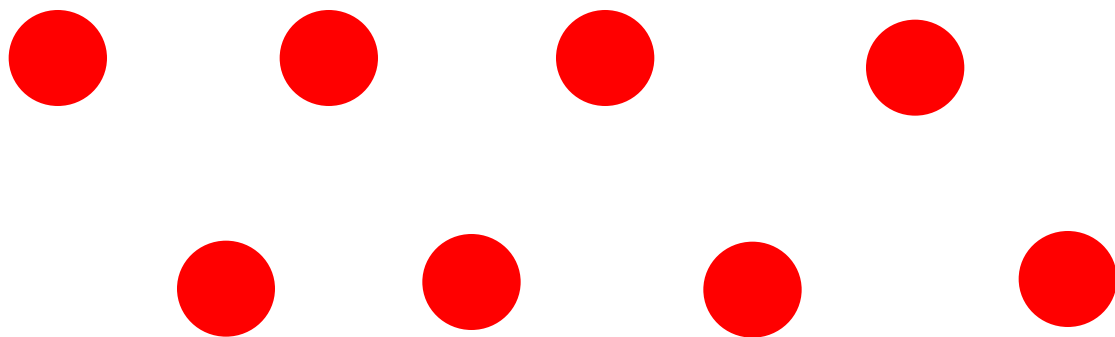


# ТЕМА УРОКА











«Сложение однозначных чисел с переходом  
через десяток вида  $\square + 8$ ,  $\square + 9$ »

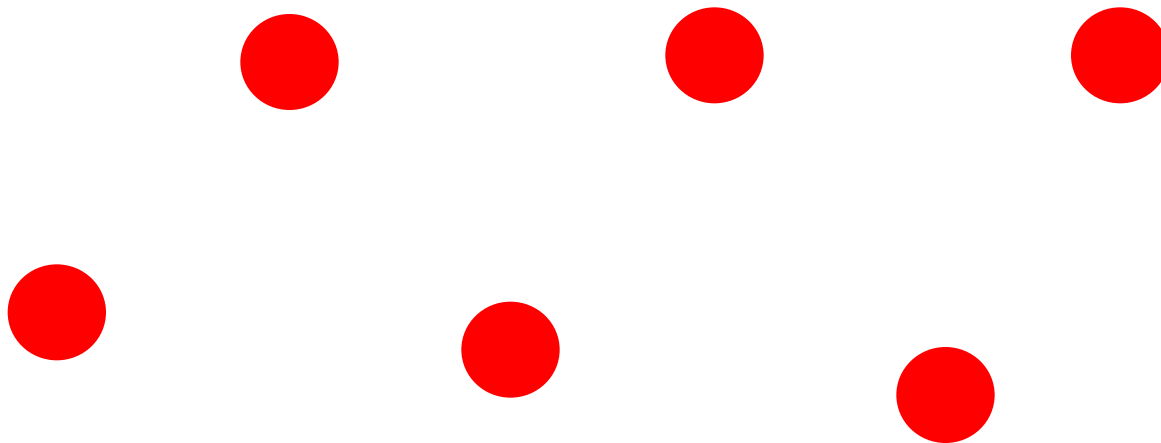
# Модель числа.

●	●	●	●	●	●	●	●		

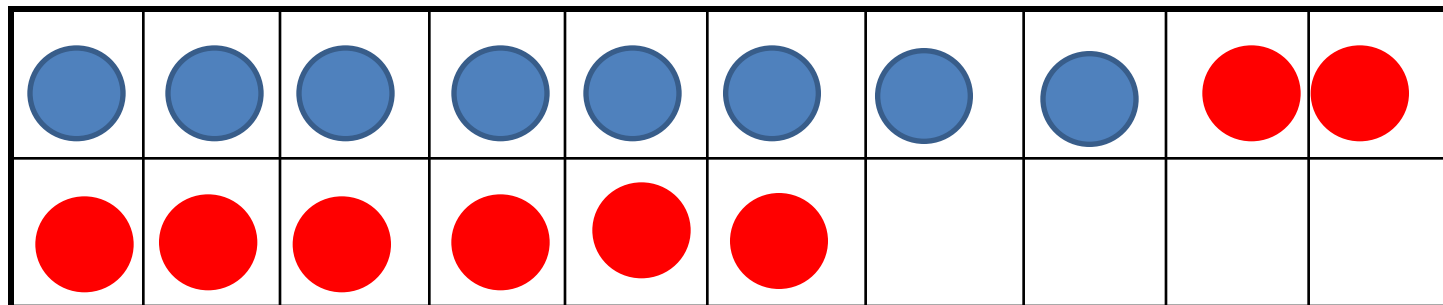


# Модель числа.



# Модель числа.



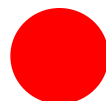
$$8 + 8 =$$













$$\begin{array}{c} \phantom{8} \\ \phantom{+} \\ \phantom{8} \\ \phantom{=} \\ \phantom{=} \\ \phantom{=} \\ \phantom{=} \\ 2 \quad 6 \end{array}$$

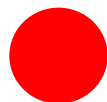
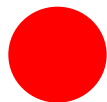
# Модель числа.

●	●	●	●	●	●	●	●	●	

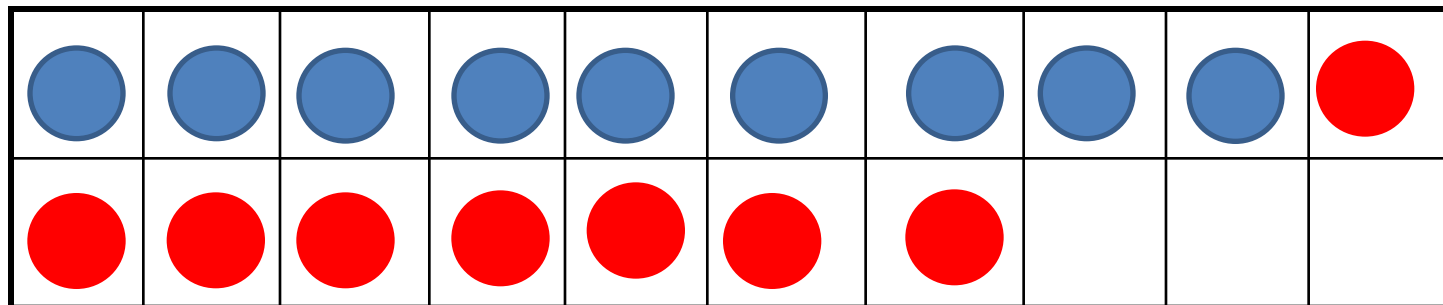


# Модель числа.

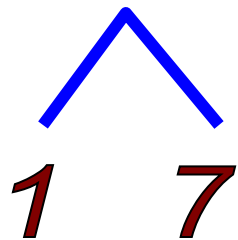
									








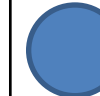

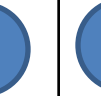

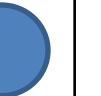
# Модель числа.

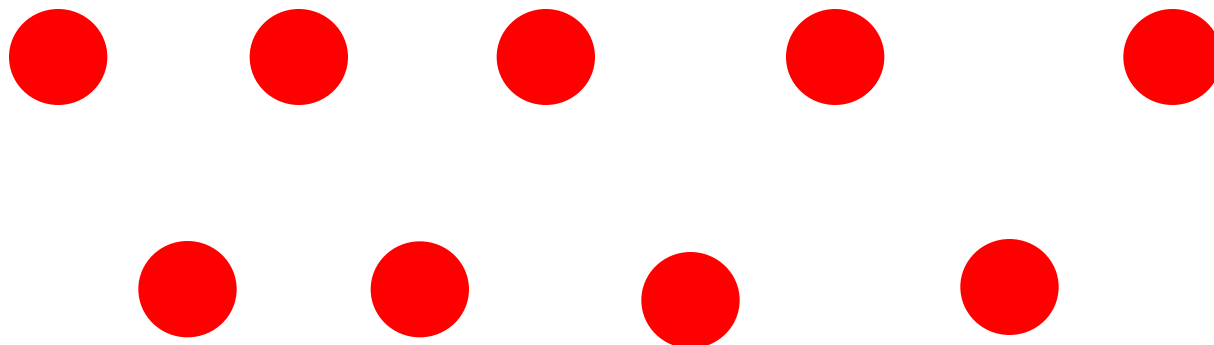


$$9 + 8 =$$








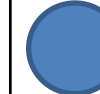

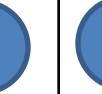

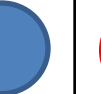
# Модель числа.

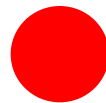
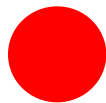
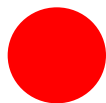
										



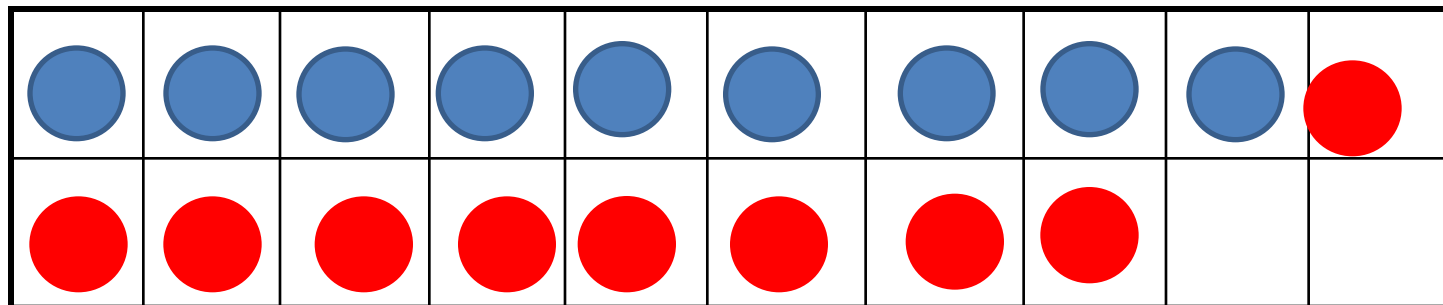


# Модель числа.



# Модель числа.



$$9 + 9 =$$

