

Случаи сложения вида $+ 8$, $+ 9$ стр. 71



*Школа России
Математика 1 класс*



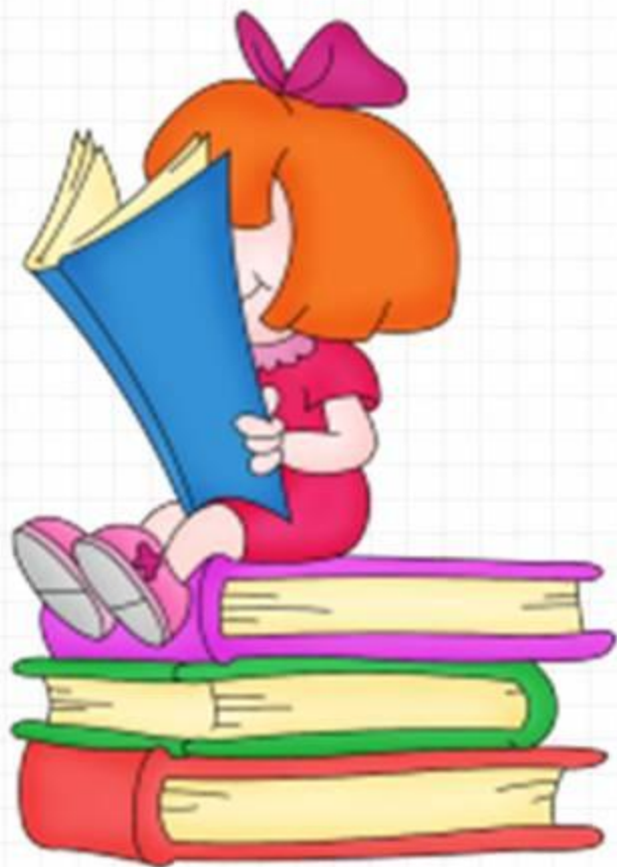
Расскажи, как удобнее прибавить 2 слагаемое(устно)

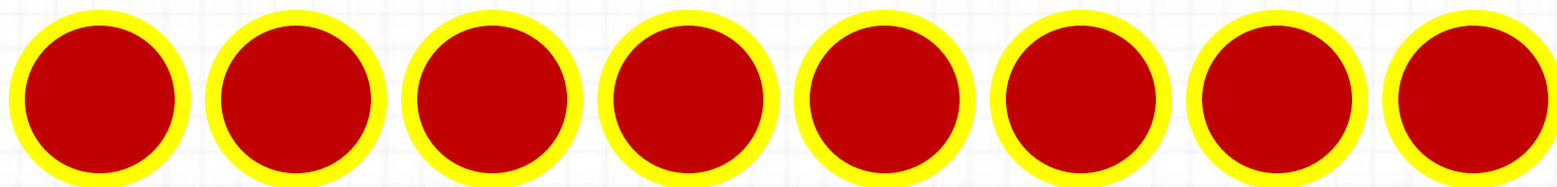
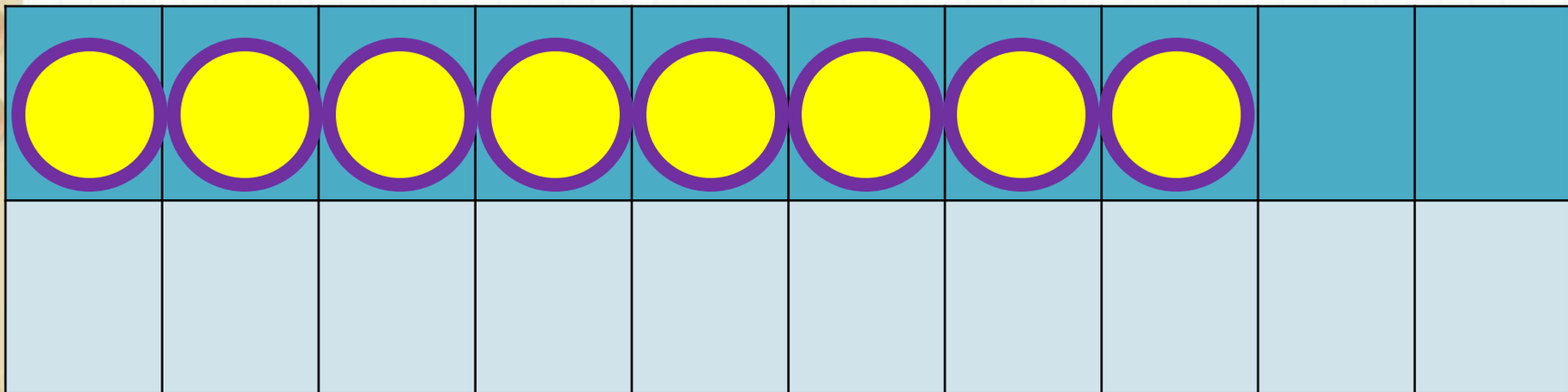
$$7 + 7 = 7 + \underline{\quad} + \underline{\quad}$$

$$9 + 6 = 9 + \underline{\quad} + \underline{\quad}$$

$$8 + 5 = 8 + \underline{\quad} + \underline{\quad}$$

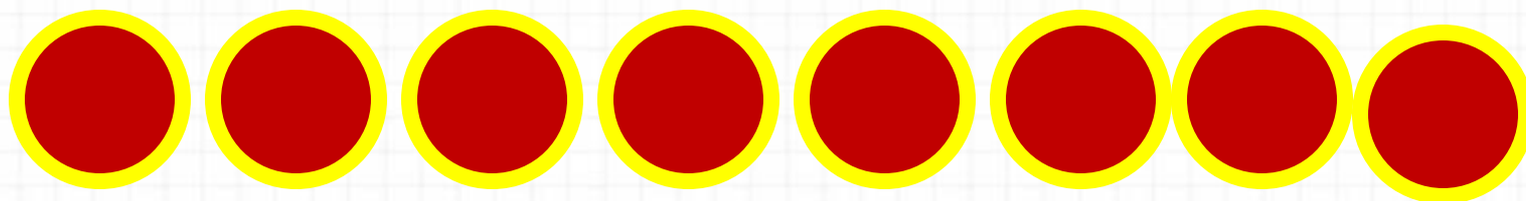
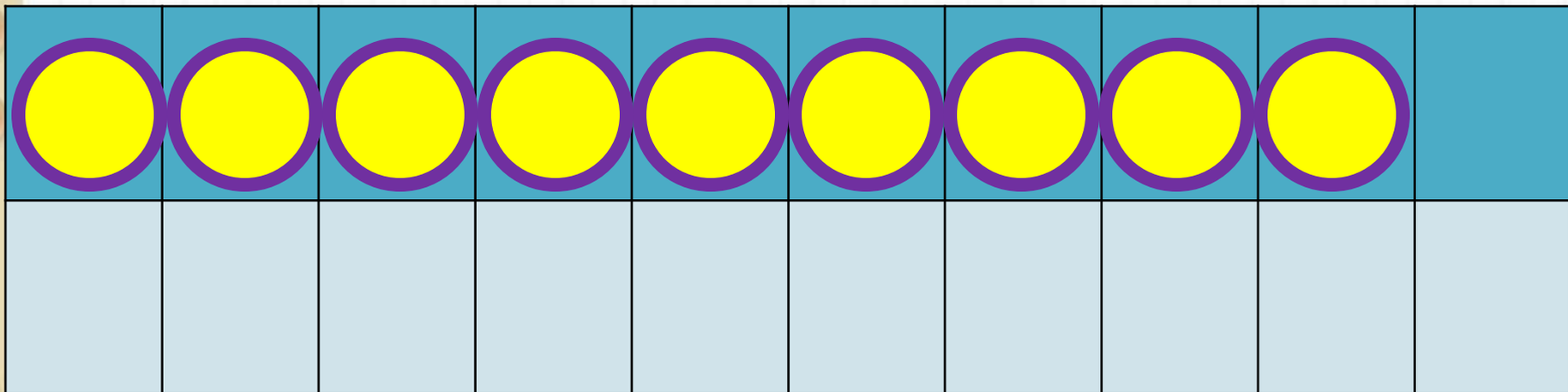
Новый материал





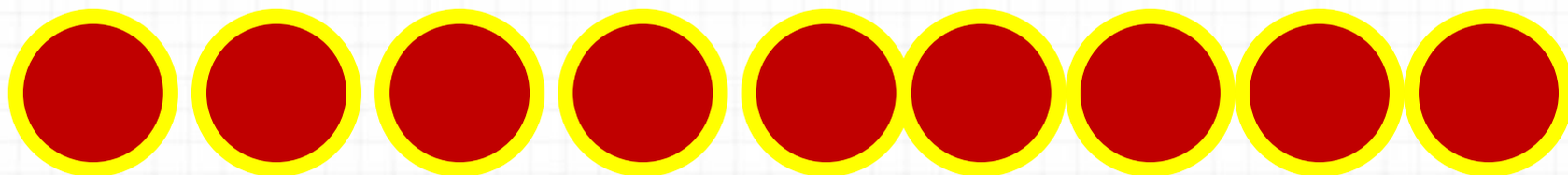
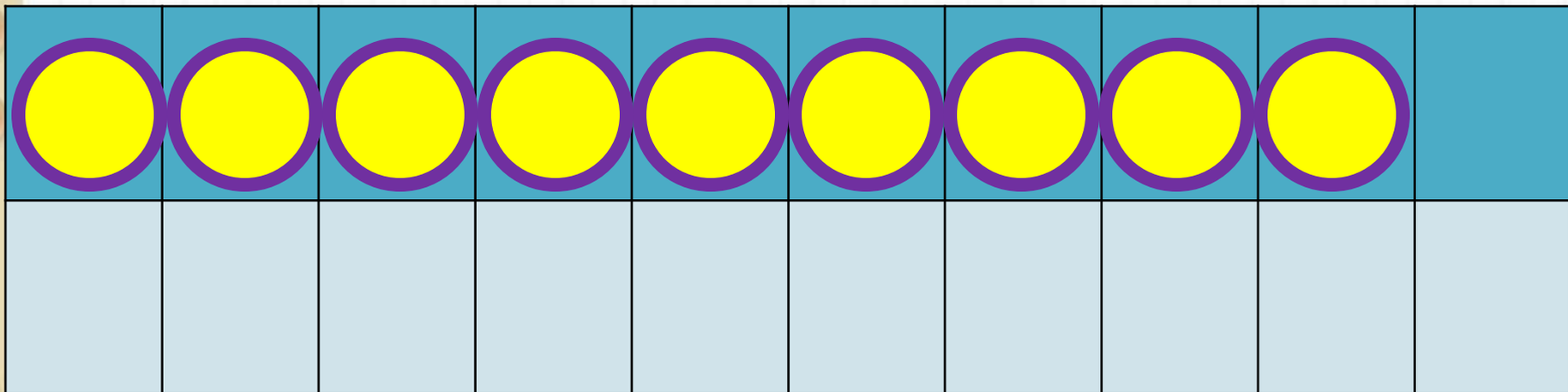
$$8 + 8$$

$$8 + 2 + 6$$



$$9 + 8$$

$$9 + 1 + 7$$



$$9 + 9$$

$$9 + 1 + 8$$

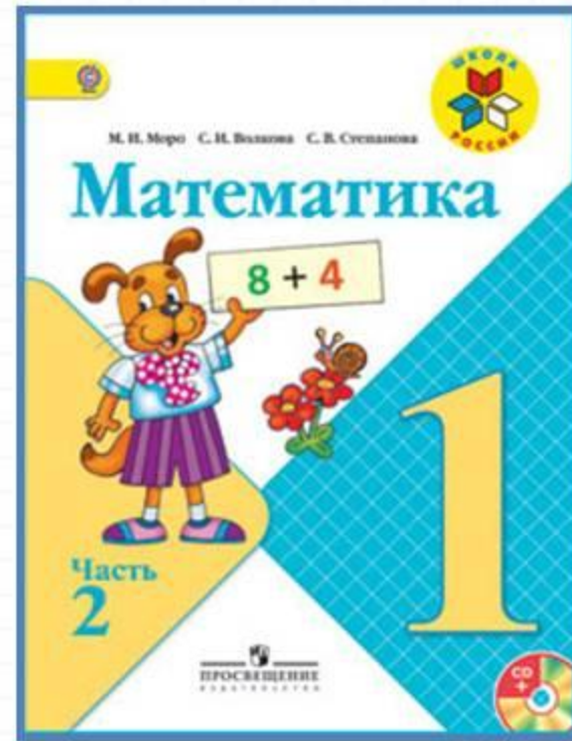
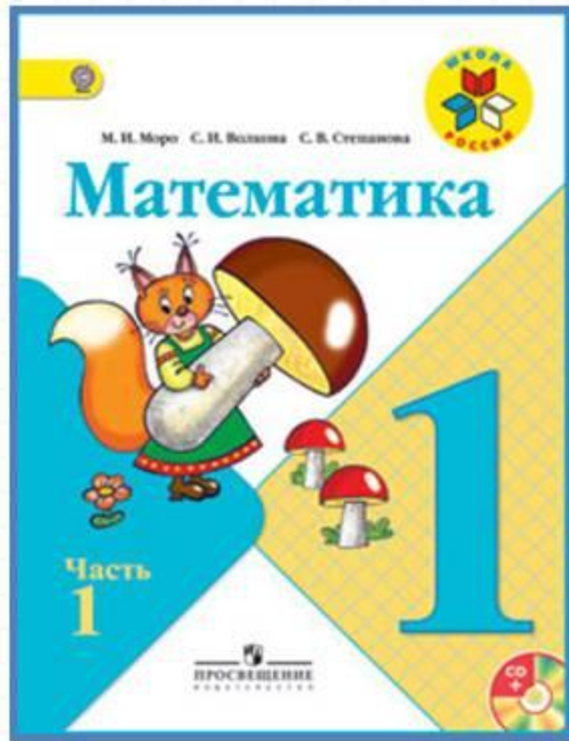
Запомни!

$$8 + 8 = 16$$

$$9 + 8 = 17$$

$$9 + 9 = 18$$

Работа по учебнику



стр. 71

Объясни, как к числу прибавить 8; как к числу прибавить 9.

$$\begin{array}{r} 8 + 8 \\ \hline 8 + \square + \square \end{array}$$

$$\begin{array}{r} 9 + 8 \\ \hline 9 + \square + \square \end{array}$$

$$\begin{array}{r} 9 + 9 \\ \hline 9 + \square + \square \end{array}$$

Запомни!

$$\mathbf{8 + 8 = 16}$$

$$\mathbf{9 + 8 = 17}$$

$$\mathbf{9 + 9 = 18}$$

У.стр. 71 №1,2,3