



腦珠算(加減法) ~ 算盤題

$$01. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$02. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$03. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$04. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$05. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$06. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$07. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$08. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$09. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$10. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$11. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$12. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$13. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$14. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$15. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$16. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$17. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$

$$18. \begin{array}{c} \text{算盤珠} \\ + \end{array} = \begin{array}{c} \text{十} \end{array}$$