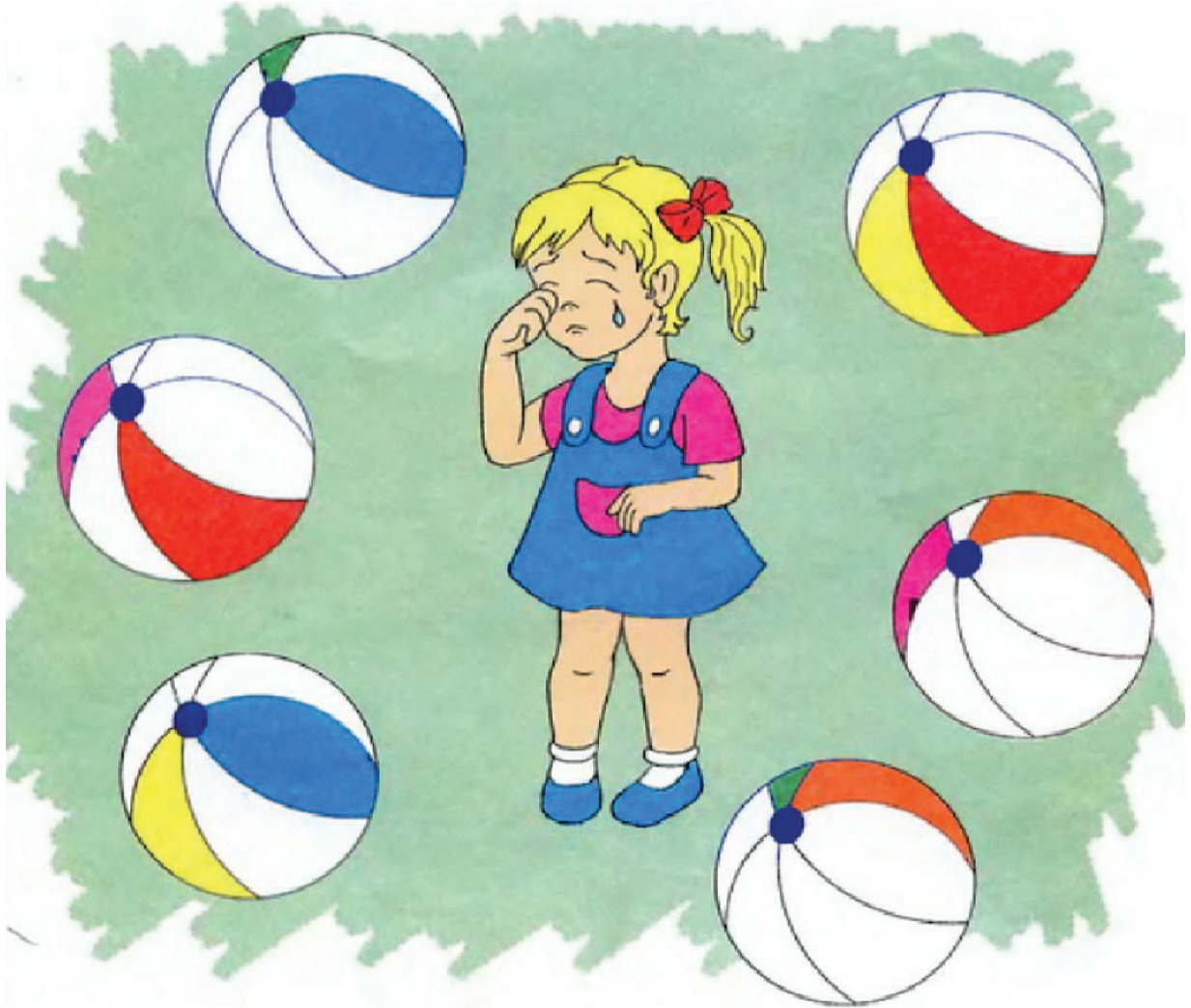


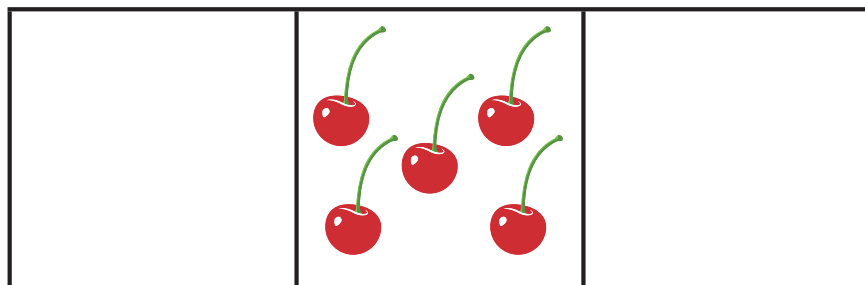
Problem 3

Tanya is crying because she dropped her ball into the lake. The colors got washed off the ball. Looking at different pictures of the ball, find out the sequence of the colors on it and color all the pictures of the ball.



Problem 4

Draw the cherries so that there is one less cherry in the left box than the cherries in the middle box and one more cherry in the right box.



Problem 5

Solve the problems. Add and record your answers.



$$\begin{array}{r} 1 \text{ } \img alt="1 teddy bear" data-bbox="248 261 281 301" \\ + 1 \text{ } \img alt="1 teddy bear" data-bbox="248 324 281 364" \\ \hline \square \end{array}$$

$$\begin{array}{r} 2 \text{ } \img alt="2 frogs" data-bbox="508 268 571 291" \\ + 3 \text{ } \img alt="3 frogs" data-bbox="508 334 604 357" \\ \hline \square \end{array}$$

$$\begin{array}{r} 6 \text{ } \img alt="6 balloons" data-bbox="251 468 337 538" \\ + 3 \text{ } \img alt="3 balloons" data-bbox="251 564 337 601" \\ \hline \square \end{array}$$

$$\begin{array}{r} 1 \text{ } \img alt="1 ant" data-bbox="511 501 554 528" \\ + 5 \text{ } \img alt="5 ants" data-bbox="511 546 644 598" \\ \hline \square \end{array}$$

$$\begin{array}{r} 7 \text{ } \img alt="7 drums" data-bbox="754 484 858 551" \\ + 2 \text{ } \img alt="2 drums" data-bbox="754 574 821 598" \\ \hline \square \end{array}$$

$$\begin{array}{r} 2 \text{ } \img alt="2 fish" data-bbox="251 738 327 771" \\ + 1 \text{ } \img alt="1 fish" data-bbox="251 801 288 834" \\ \hline \square \end{array}$$

$$\begin{array}{r} 2 \text{ } \img alt="2 candles" data-bbox="514 731 554 774" \\ + 4 \text{ } \img alt="4 candles" data-bbox="514 796 600 841" \\ \hline \square \end{array}$$

$$\begin{array}{r} 2 \text{ } \img alt="2 lollipops" data-bbox="754 734 838 771" \\ + 3 \text{ } \img alt="3 lollipops" data-bbox="754 801 881 838" \\ \hline \square \end{array}$$

Problem 6

On each string there are 10 beads. Draw the missing beads and write how many beads you see and how many are covered.

10

10

10

10

10

10

10

Problem 9

Count the objects in each picture and put the signs $>$, $<$, $=$.



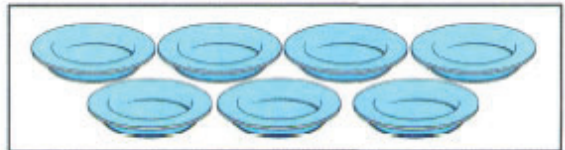
$>$



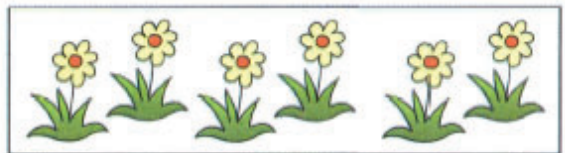
$=$



$=$



$=$



$=$

