

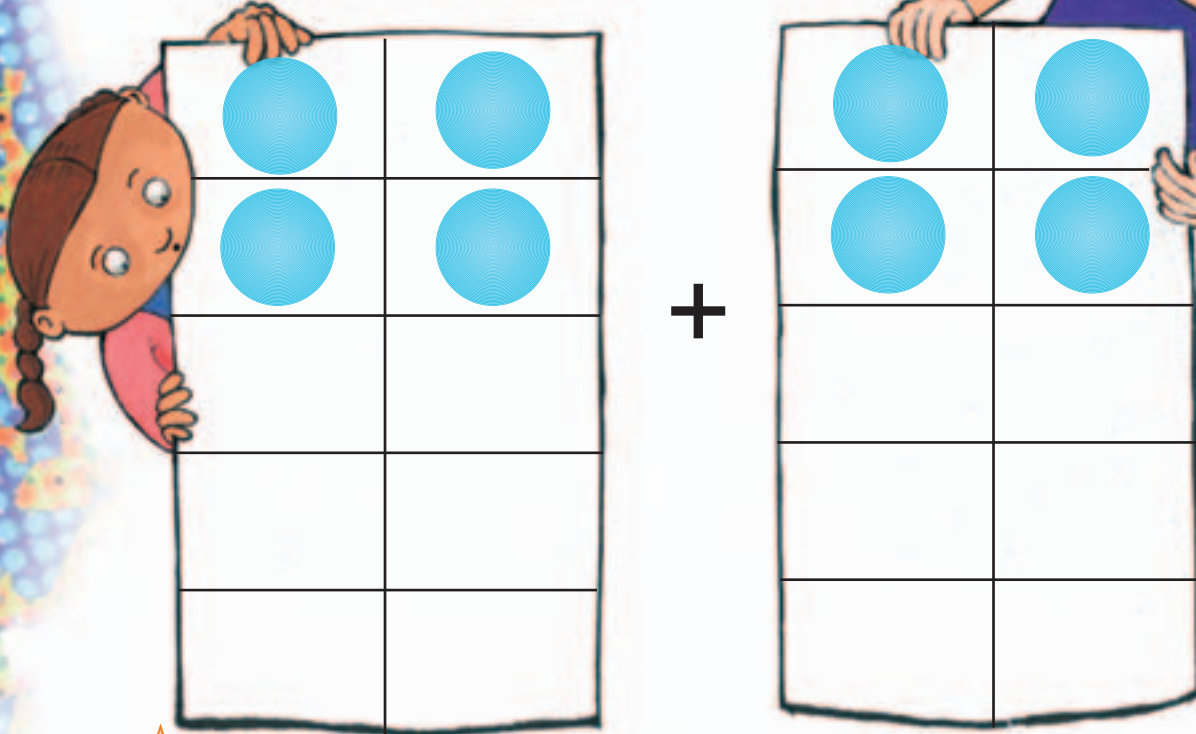
Fizzing It Up

You need 2 tens frames

counters

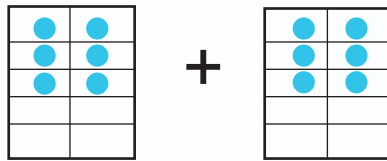
Activity

1. Look at this picture.
Write in numbers what it shows.



2. Draw on your own paper what $4 + 5$, $4 + 6$, $4 + 7$, $4 + 8$, $4 + 9$, and $4 + 10$ would look like as a tens-frame series and give the total for each set of numbers.

3. Set up your two tens frames with:



4. Draw what $6 + 7$, $6 + 8$, $6 + 9$, and $6 + 10$ would look like as a tens-frame series.
Give the total each time.

5. Put counters on the tens frames above to show $5 + 5$.
Continue your tens-frame series for 5 until the two frames total 15.

Draw what your tens-frame series looks like and write the equations next to your drawings.