

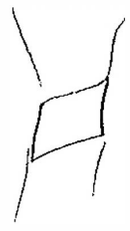
Balloon Tying!

My sister is tying balloons to the chairs for a birthday party. She wants to tie 4 balloons to each chair. The bag contains 77 balloons. How many chairs can she decorate?

Handwritten work for the problem:

4

Diagram of a chair:



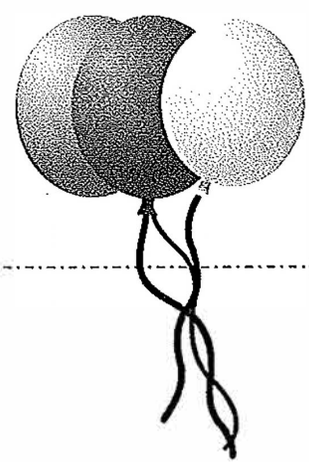
Division problems:

$$\begin{array}{r} 19 \\ \times 3 \\ \hline 57 \\ + 57 \\ \hline 114 \end{array}$$

$$\begin{array}{r} 12 \\ + 8 \\ \hline 20 \end{array}$$

Hand-drawn balloons with numbers inside:

- Balloon 1: 77 (crossed out), 73, 69, 3
- Balloon 2: 65, 61, 57, 4
- Balloon 3: 49, 42, 37, 5
- Balloon 4: 29, 22, 17, 4
- Balloon 5: 95, 4



Brain Peek:

When looking at my paper, you can easily see

- My answer.
- How I figured it out.

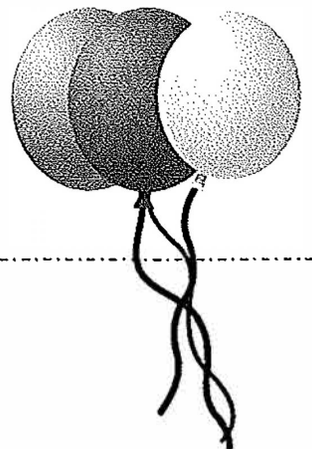


Balloon Tying!

My sister is tying balloons to the chairs for a birthday party. She wants to tie 4 balloons to each chair. The bag contains 77 balloons. How many chairs can she decorate?

$$\begin{array}{r} 19 \text{ R} 1 \\ 4 \overline{) 77} \\ \underline{76} \\ 1 \end{array}$$

Your sister would decorate
19 chairs but have one balloon
left over.



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