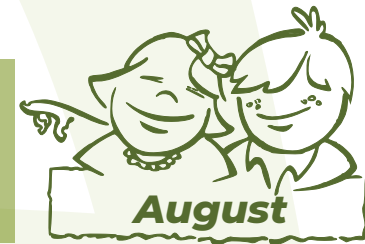


Preschool Monthly Problem

Ordering



Antonio orders the given numbers from smallest to largest and writes them on the cards from left to right.

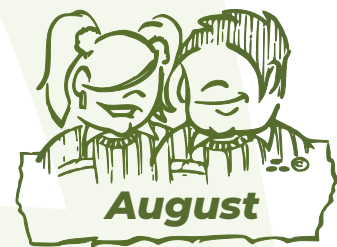
1 3 10 25
18 15 7
8 22 13

A row of ten empty rectangular boxes, each with a red outline, arranged horizontally. These boxes are intended for the student to write the numbers in ascending order.

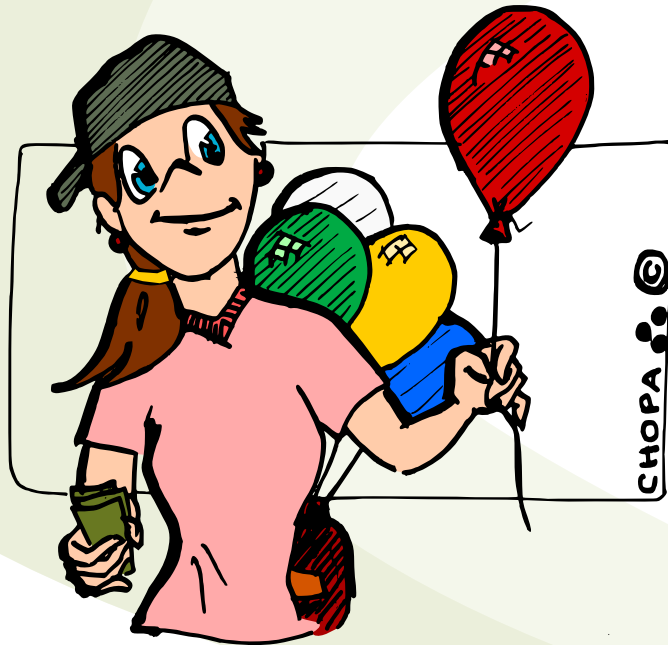
Then he adds the third number and the sixth number.
What is the result?

Primary Monthly Problem

Balloons in the Park



On Sundays Raquel sells colorful balloons in her neighborhood park. Last Sunday she did very well, the day was sunny, many children came to the park and she sold almost all her balloons.



Red balloons sold twice as many as green and blue balloons sold three times as many as yellow.

When he returned home in the evening, he had only three white balloons left.

If he had brought **20** balloons, how many of each color did he sell?

Secondary Monthly Problem

Hexagon



ABCDEF is a hexagon of side 1.

Show that
 $AB \times AC \times AD \times AE \times AF = 6$

