

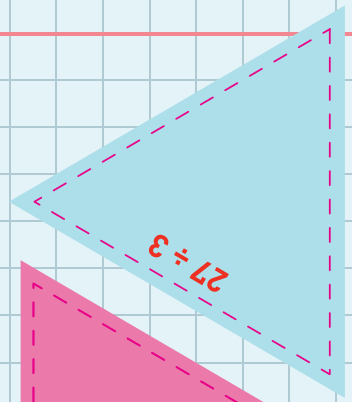
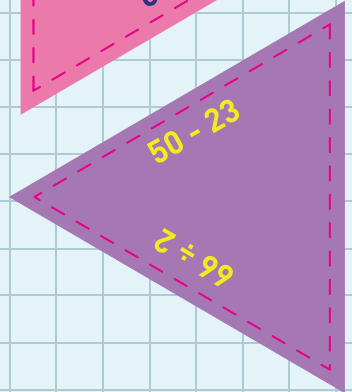
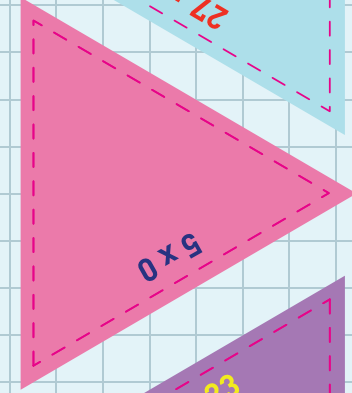
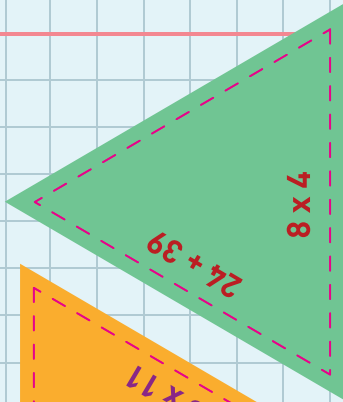
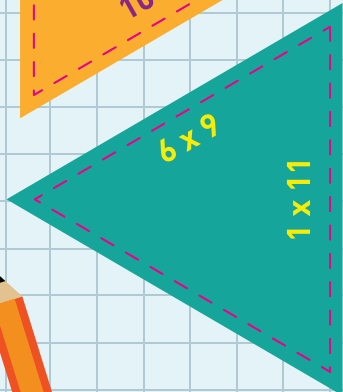
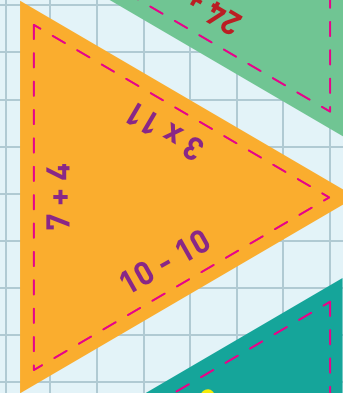
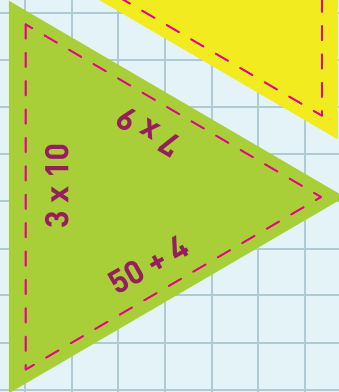
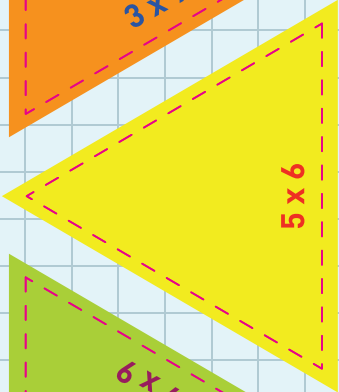
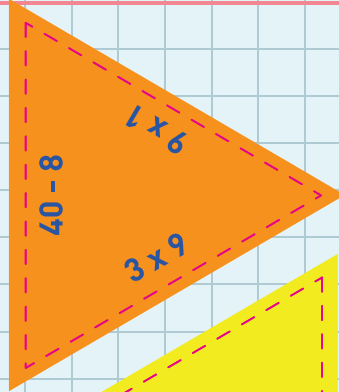
TRIANGLE FUN

OBJECTIVE

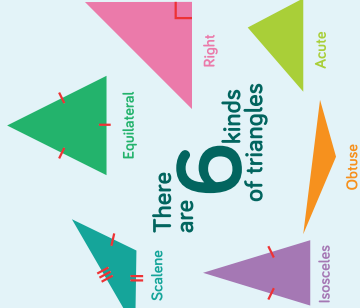
Solve the math problems. Use small triangles to form a large triangle.

INSTRUCTIONS

- 1 Pop out the 9 triangles along the perforated lines.
- 2 Solve the math problems on each triangle.
- 3 Match the sides that have the same answer.
- 4 All the small triangles will form one big triangle, just like in the image.



The sum of all the angles inside a triangle is 180°



Source:

Mathsfun.com. (2017) Triangles contain 180 degrees. Retrieved from: <https://www.mathsfun.com/proof180deg.html>

Basic Mathematics. (2016) Types of triangles. basic-mathematics.com. Retrieved from: <https://www.basic-mathematics.com/types-of-triangles.html>

To learn more about Math, look up call number JP/J 510 in the non-fiction section.

Pop out the card along the dotted lines and keep it as a token!



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