

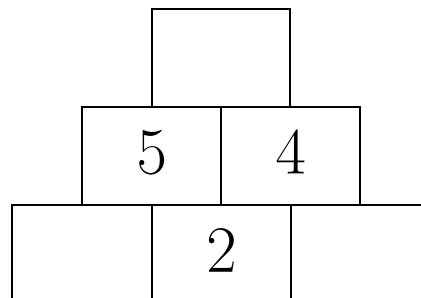
Number triangles

Naturally and integrally

Triangles? Rectangles!

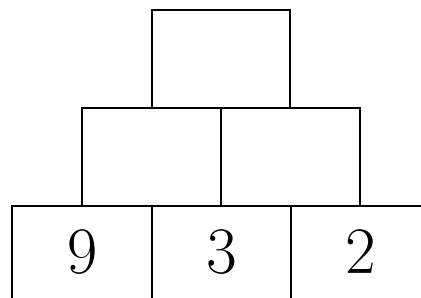
1 Problem – Number triangle, addition, 1–10

In the following number triangle in each rectangle except those in the lowest row there must be a number that is the sum of the numbers from the two nearest rectangles from the lower row. Enter the appropriate numbers in the empty rectangles.



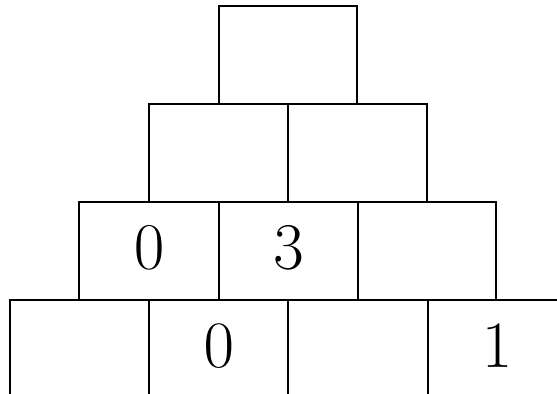
2 Problem – Number triangle, subtraction, 1–10

In the following number triangle in each rectangle except those in the lowest row there must be a number that is the difference of the numbers from the two nearest rectangles from the lower row: from the number in the left rectangle the number in the right rectangle is subtracted. Enter the appropriate numbers in the empty rectangles.



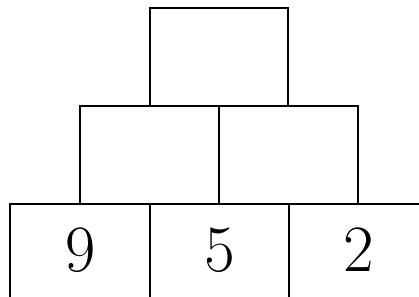
3 Problem – Number triangle, addition, 0–10

In the following number triangle in each rectangle except those in the lowest row there must be a number that is the sum of the numbers from the two nearest rectangles from the lower row. Enter the appropriate numbers in the empty rectangles.



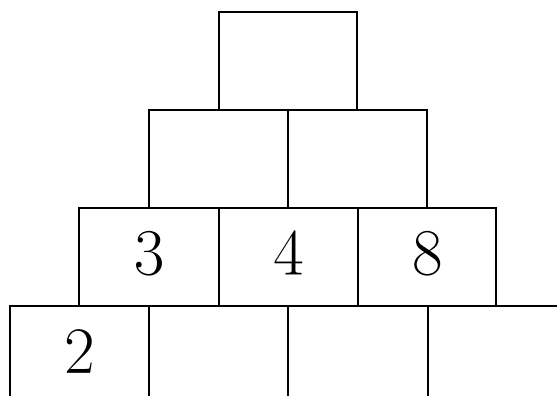
4 Problem – Number triangle, subtraction, 0–10

In the following number triangle in each rectangle except those in the lowest row there must be a number that is the difference of the numbers from the two nearest rectangles from the lower row: from the number in the left rectangle the number in the right rectangle is subtracted. Enter the appropriate numbers in the empty rectangles.



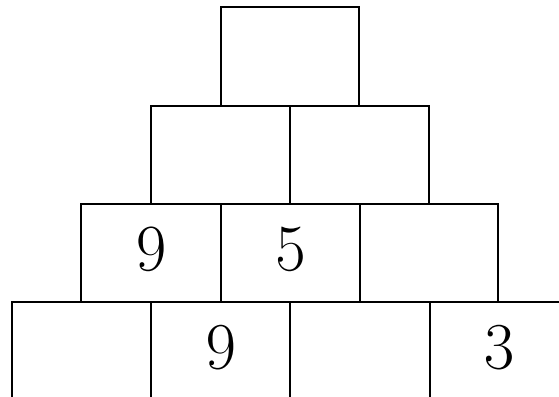
5 Problem – Number triangle, addition, 0–20

In the following number triangle in each rectangle except those in the lowest row there must be a number that is the sum of the numbers from the two nearest rectangles from the lower row. Enter the appropriate numbers in the empty rectangles.



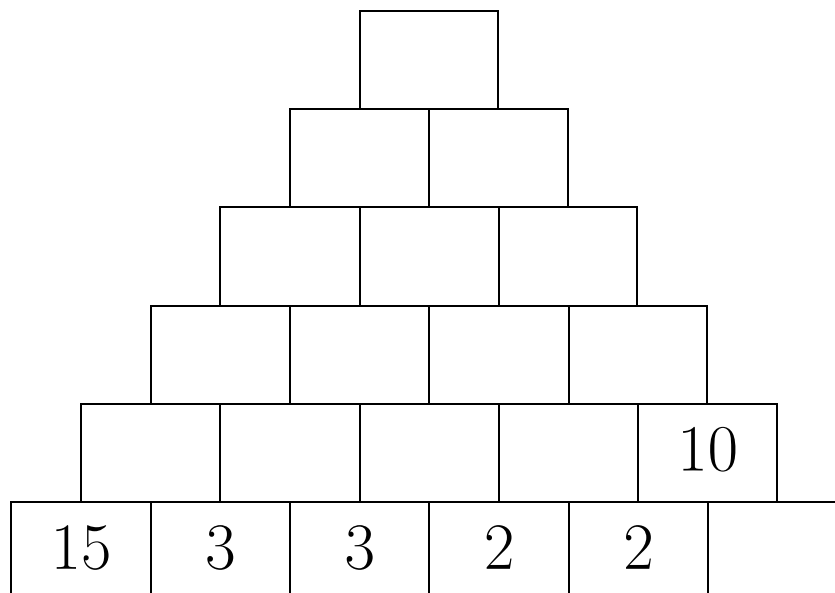
6 Problem – Number triangle, subtraction, 0–20

In the following number triangle in each rectangle except those in the lowest row there must be a number that is the difference of the numbers from the two nearest rectangles from the lower row: from the number in the left rectangle the number in the right rectangle is subtracted. Enter the appropriate numbers in the empty rectangles.



7 Problem – Number triangle, addition, 0–100

In the following number triangle in each rectangle except those in the lowest row there must be a number that is the sum of the numbers from the two nearest rectangles from the lower row. Enter the appropriate numbers in the empty rectangles.



8 Problem – Number triangle, subtraction, 0–100

In the following number triangle in each rectangle except those in the lowest row there must be a number that is the difference of the numbers from the two nearest rectangles from the lower row: from the number in the left rectangle the number in the right rectangle is subtracted. Enter the appropriate numbers in the empty rectangles.

