

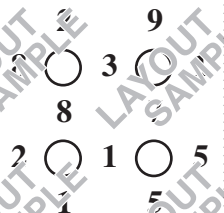


Equaliser – Layout Samples

A

EQUALISER

Place the four signs (add, subtract, multiply, divide) one in each circle so that the total of each across and down line is the same. Perform the first calculation in each line first and ignore the mathematical law which says you should always perform division and multiplication before addition and subtraction.



(top left - add; top right - multiply; middle left - subtract; middle right - divide); (bottom left - multiply; bottom right - add); (left - add; right - multiply); (top - multiply; bottom - add); (across totals: 10; down totals: 10)

SPACE REQUIRED

PUZZLE WITH SOLUTION

64mm x 40mm

PUZZLE WITHOUT SOLUTION

64mm x 34mm

B

EQUALISER

Place the four signs (add, subtract, multiply, divide) one in each circle so that the total of each across and down line is the same. Perform the first calculation in each line first and ignore the mathematical law which says you should always perform division and multiplication before addition and subtraction.

(top left - add; top right - multiply; middle left - subtract; middle right - divide); (bottom left - multiply; bottom right - add); (left - add; right - multiply); (top - multiply; bottom - add); (across totals: 10; down totals: 10)

Place the four signs (add, subtract, multiply, divide) one in each circle so that the total of each across and down line is the same.

Perform the first calculation in each line first and ignore the mathematical law which says you should always perform division and multiplication before addition and subtraction.

(top left - add; top right - multiply; middle left - subtract; middle right - divide); (bottom left - multiply; bottom right - add); (left - add; right - multiply); (top - multiply; bottom - add); (across totals: 10; down totals: 10)

SOLUTION: Circle 1: +; Circle 2: ÷; Circle 3: ×; Circle 4: -

SPACE REQUIRED

PUZZLE WITH SOLUTION

32mm x 72mm

PUZZLE WITHOUT SOLUTION

32mm x 64mm

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