

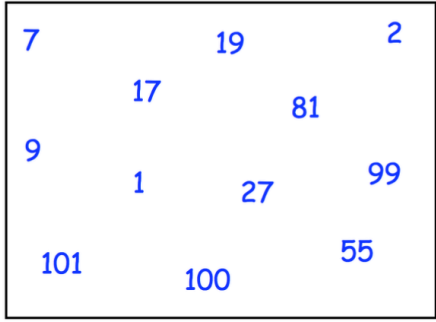


28th August

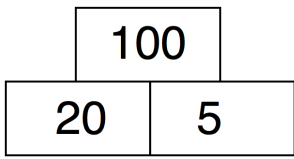
$1.74 \div 12$


$1579 \times 642$

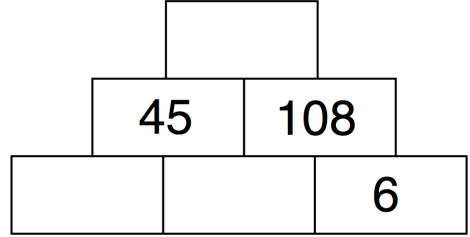

Circle all the prime numbers



In this multiplication pyramid, two numbers are multiplied to give the number above.



Find the missing numbers



Here are three equations

$x + y + z = 37$   
 $x + y = 27$   
 $y + z = 23$

What are the values of x, y and z?

x =     y =     z =