Factors 41-60 40 Boom cards

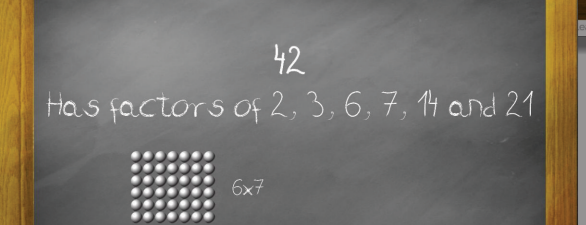
Click HERE for a playable preview

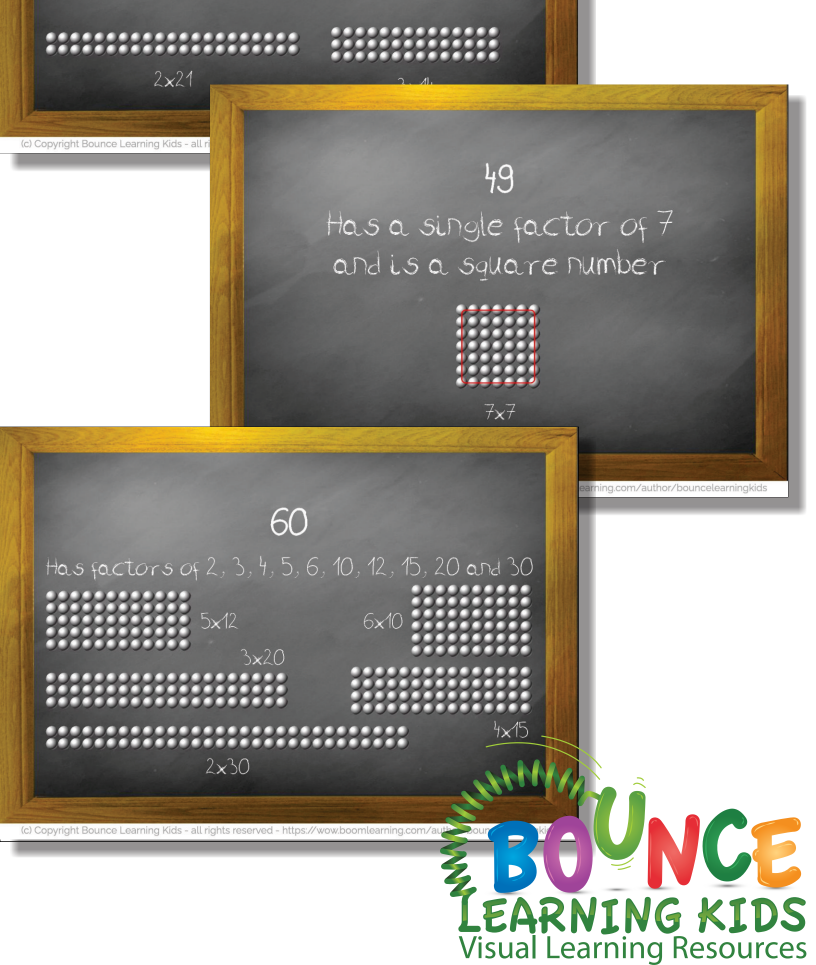
Find all the factors of the given number (from 41-60). Numbers are either prime or they can be divisible by one or more factors. Simply identify whether the number is prime or otherwise

what all the factors are.

Following each successful card response, a confirmation card depicts the factors both in word and in visuals, also highlighting where numbers are primes or squares.

What are the factors of: Prime 15 16 25 26 27 35 36 45 46 47





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