

Help Mario reach the exit by jumping in the question mark blocks answering the Addition by tens, hundreds and thousands.

$$\begin{array}{r} 7 ? 6 ? 5 ? 3 \\ + 4 ? 2 ? 3 ? 9 \\ \hline ? ? ? ? ? ? ? ? ? \end{array}$$

Round the numbers and add them

$$\begin{array}{r} ? ? ? ? ? ? ? ? ? \\ + ? ? ? ? ? ? ? ? ? \\ \hline ? ? ? ? ? ? ? ? ? ? \end{array}$$



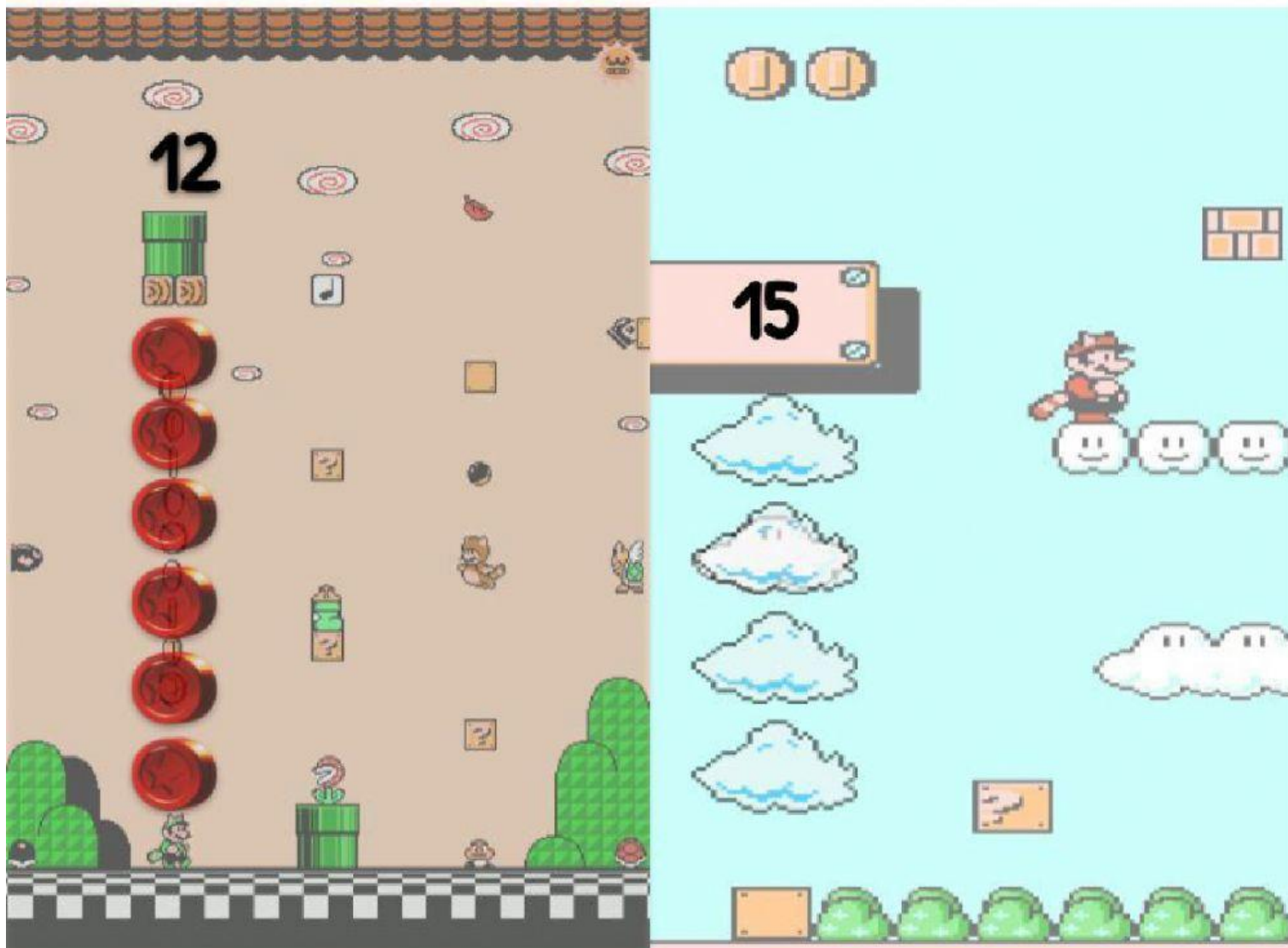
Help Mario to pass this level by multiplying 2 digit numbers by 1 digit number.



Hello! Can you help Luigi collect the coins, by Finding the Factors of 12



Help Mario jump on the clouds, by Finding the Factors of 15



Help Mario and Luigi take the princess to the Castle, with the Greatest Common Factor of 12 and 15

GCF =



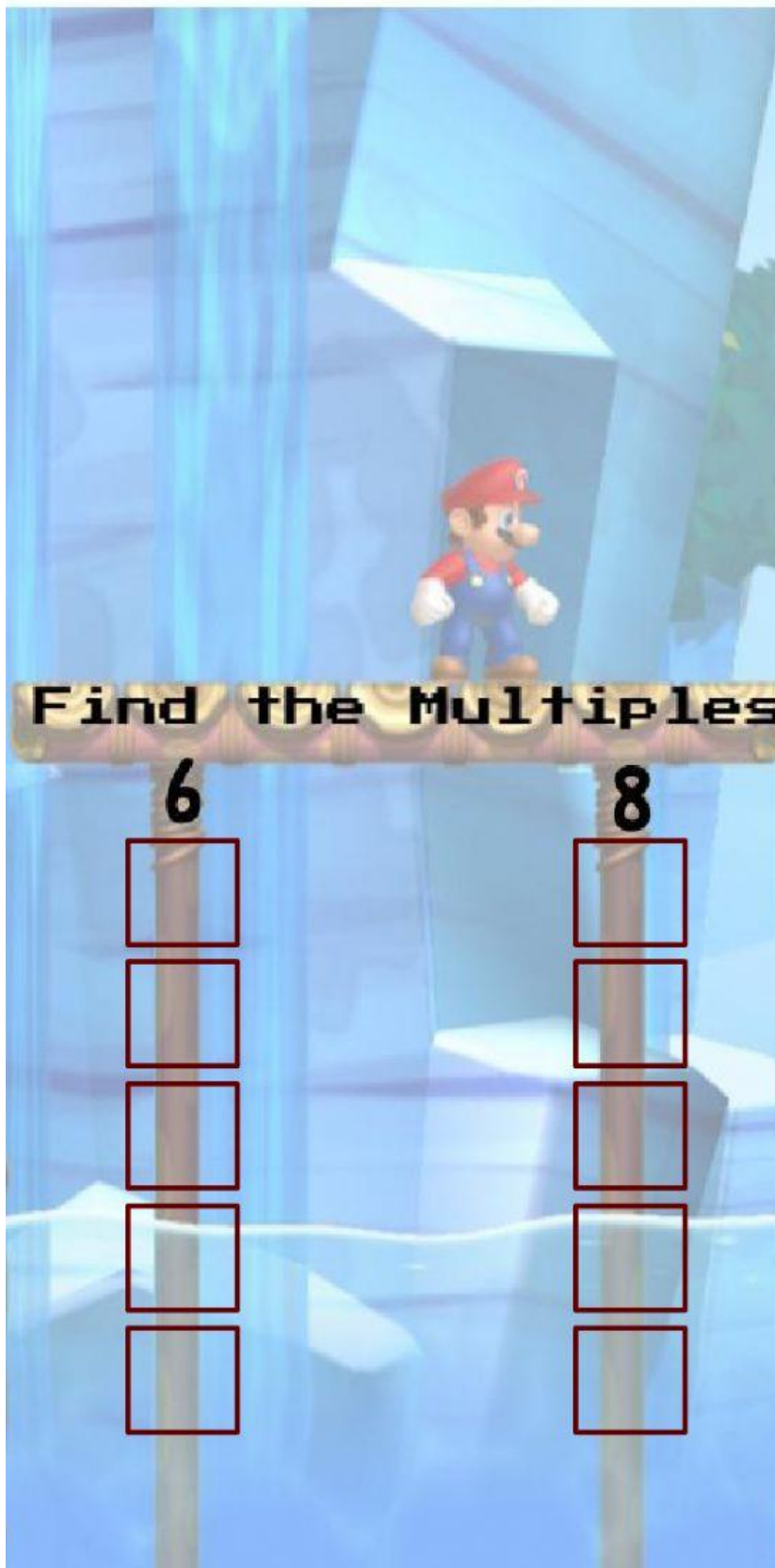
Princess Peach needs to
Find the Prime Numbers from 0-18



Mario needs to defeat Bowser, help him
throw the balls of fire with the
Composite Number from 0-15



Mario need your help to jump the waterfall, find the Least Common Multiple of 6 and 8.



Mario is standing on a rock in a waterfall. He is wearing his signature red cap and blue overalls. The background shows a waterfall and some green foliage. A wooden sign in front of him reads "Find the Multiples".

Find the Multiples

6

8

Common
Multiples

LCM =