

Sten must find the factor pairs of 42 to win the round!



Here are all the factor pairs for 42:

$$42 = 1 \times 42 \quad 42 = 3 \times 14$$
$$42 = 2 \times 21 \quad 42 = 6 \times 7$$

To win the grand prize,
can you find all the
factor pairs for 108?