5 Least Common Multiple Games I Free Flip Cards

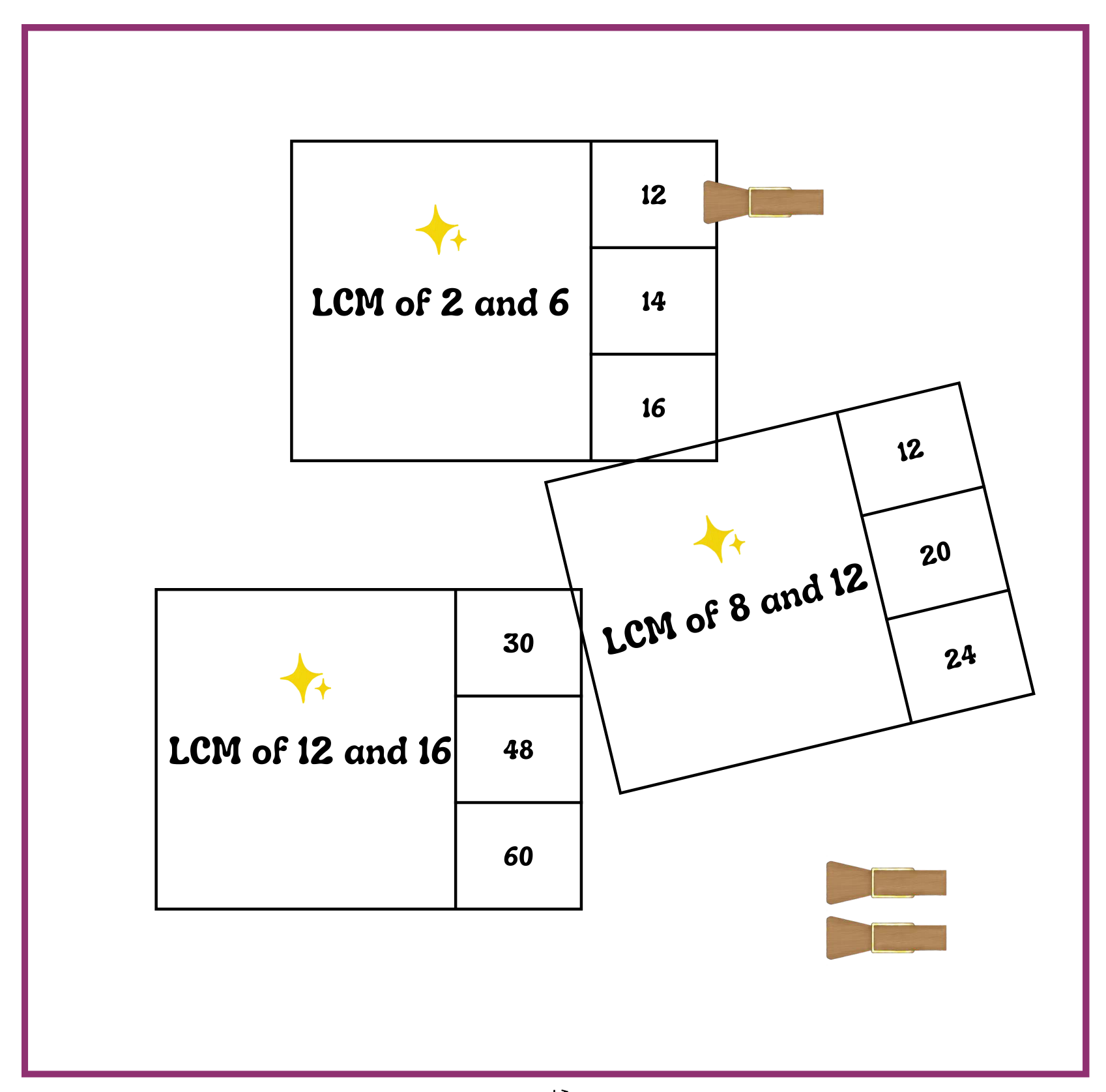
Student name:

School name: Class:

Session: Roll:

Year:







Find the LCM of 3 and 4



Find the LCM of 5 and 10



Find the LCM of 24 and 36

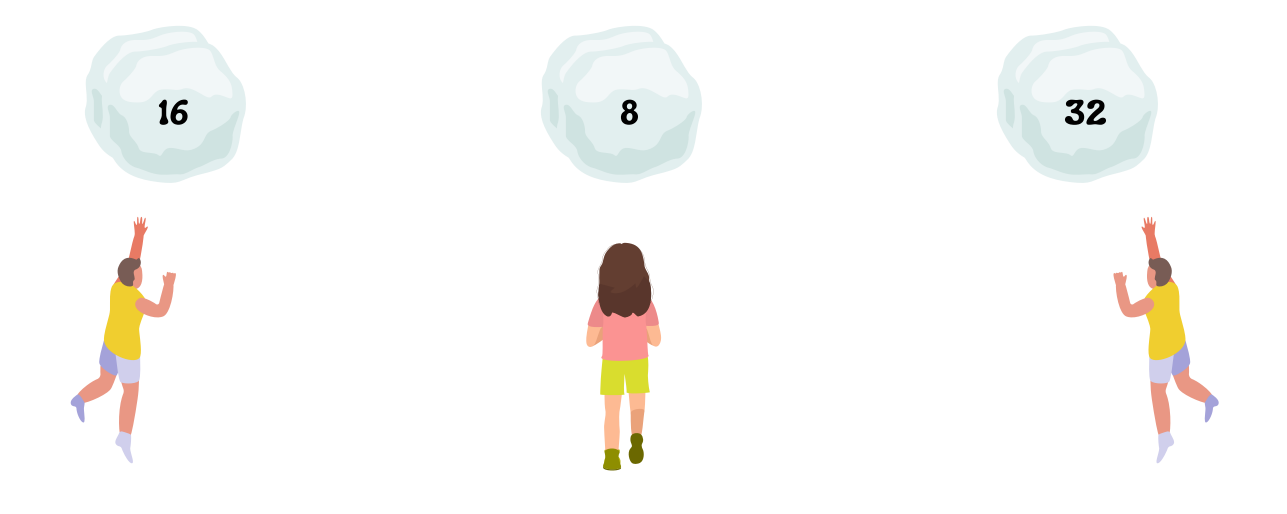






Find the Correct Target and Hit Your Snowball

Find the LCM of 4 and 8



Find the LCM of 10 and 15

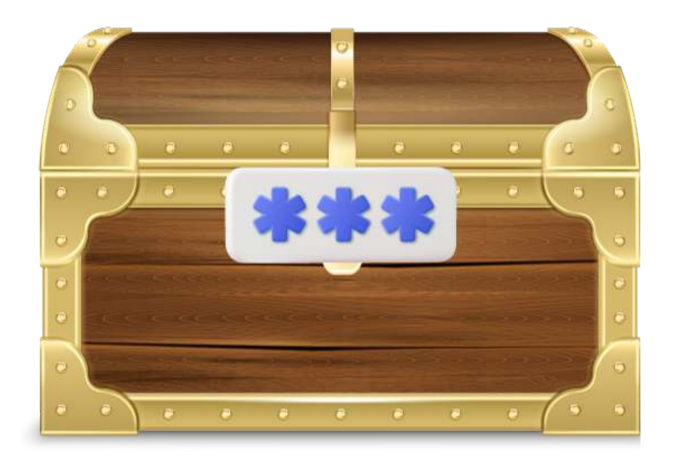




To Open the Treasure Solve the Following LCM

- First Number: Pick the LCM of 3 & 2
 2, 6, 8
- 2. Second Number: Pick the LCM of 1 & 4 4, 8, 2
- 3. Third Number: Pick the LCM of 2 & 4 8, 6, 4
- 4. Fourth Number: Pick the LCM of 3 & 9 6, 9, 3

So, the Password is_____.







The first bell will start to ring after the 2-second interval.



The first bell will start to ring after the 3-second interval



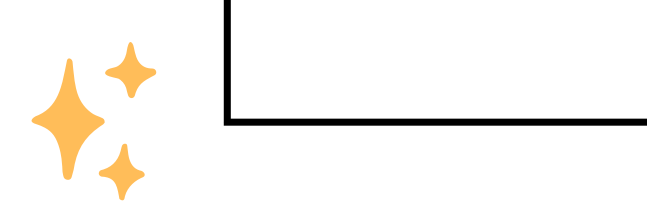
The first bell will start to ring after the 3-second interval

They will start to ring together again in —---- seconds

____ 30s ____ 60s ____ 90s ____ 70s



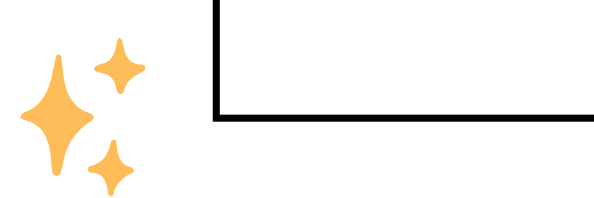
Find the LCM of 4 & 6







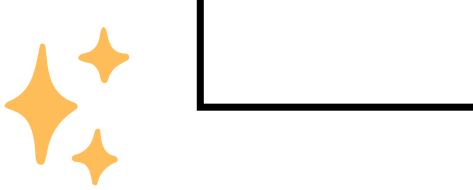
Find the LCM of 3 & 8







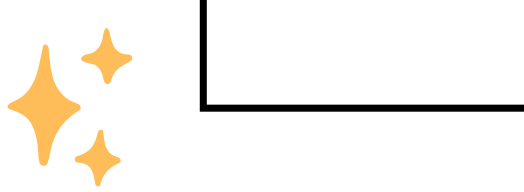
Find the LCM of 9 & 10







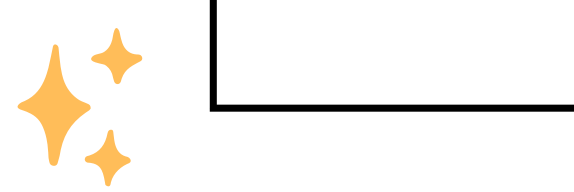
Find the LCM of 5 & 11







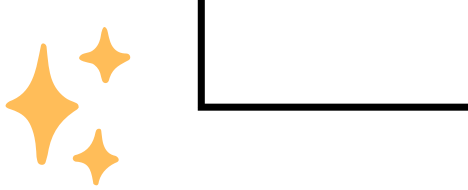
Find the LCM of 6 & 7







Find the LCM of 8 & 12







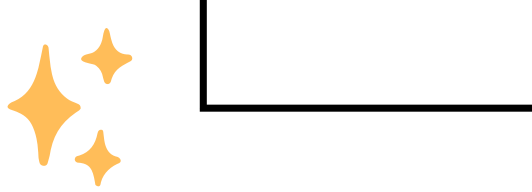
Find the LCM of 12 & 15







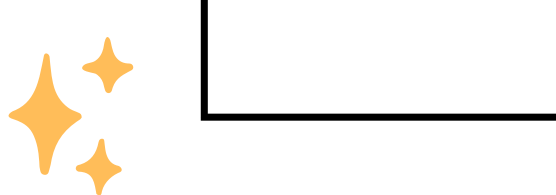
Find the LCM of 8 & 9







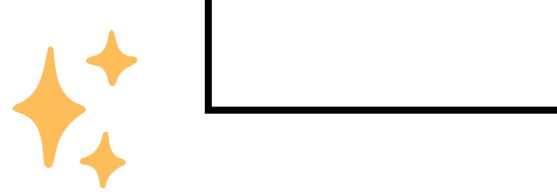
Find the LCM of 11 & 10







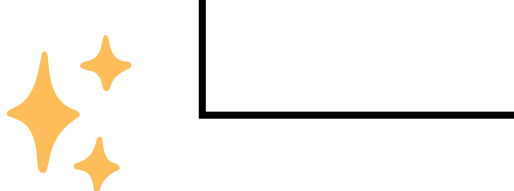
Find the LCM of 20 & 14







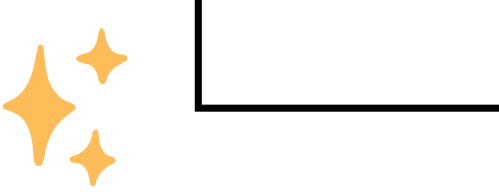
Find the LCM of 25 & 22







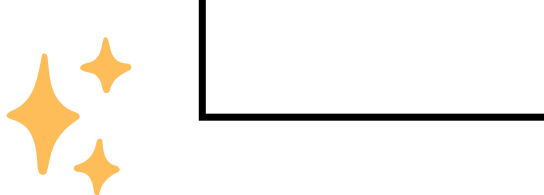
Find the LCM of 12 & 18







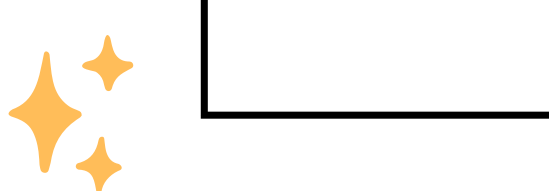
Find the LCM of 8 & 15







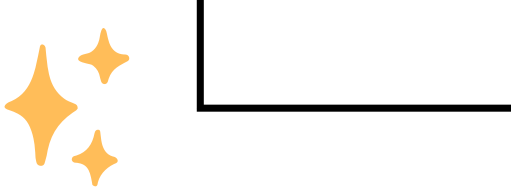
Find the LCM of 11 & 16







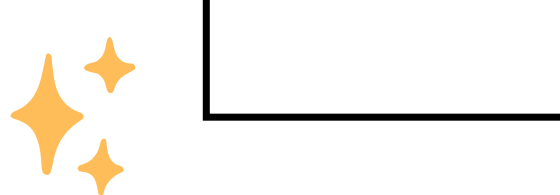
Find the LCM of 4 & 18







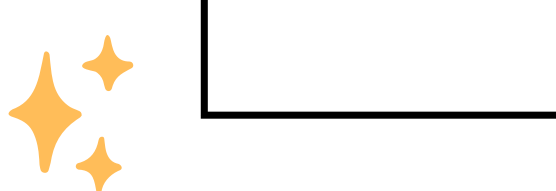
Find the LCM of 6 & 24







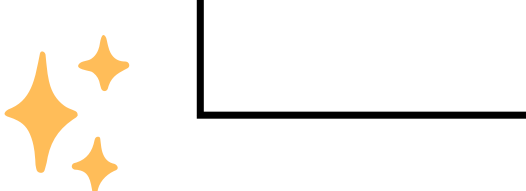
Find the LCM of 15 & 25







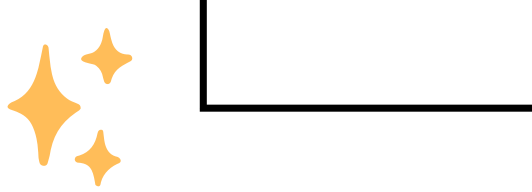
Find the LCM of 7 & 28







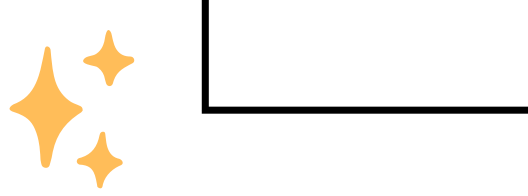
Find the LCM of 2 & 12







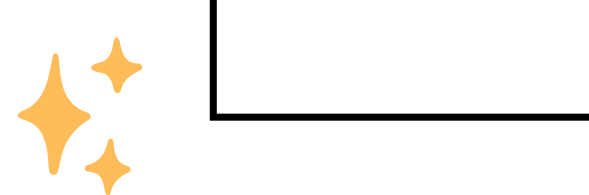
Find the LCM of 10 & 18







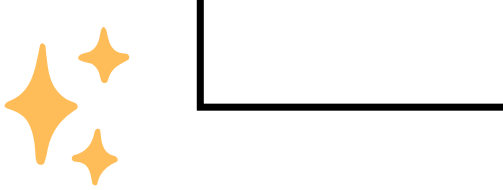
Find the LCM of 5 & 9







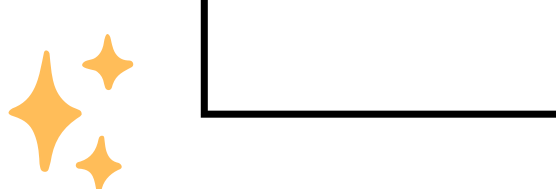
Find the LCM of 7 & 21







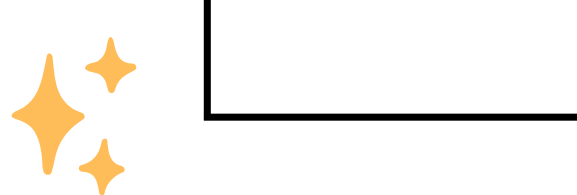
Find the LCM of 12 & 20







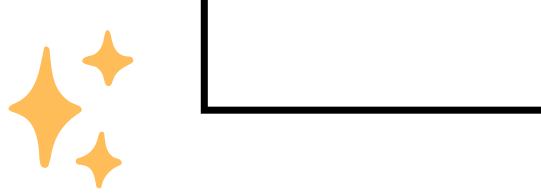
Find the LCM of 24 & 38







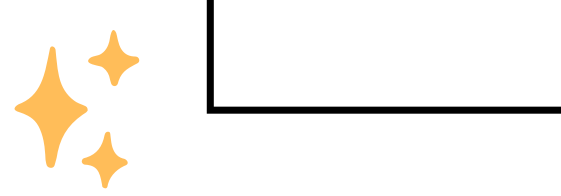
Find the LCM of 3 & 10







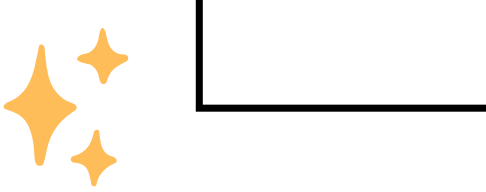
Find the LCM of 5 & 11







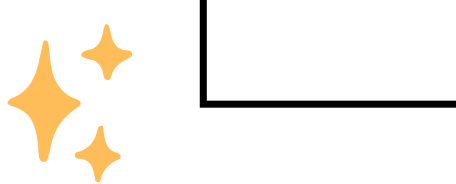
Find the LCM of 8 & 12







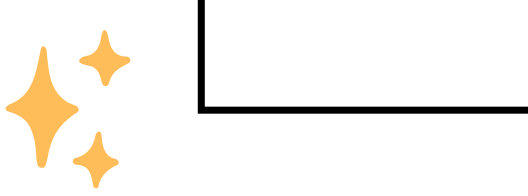
Find the LCM of 9 & 21







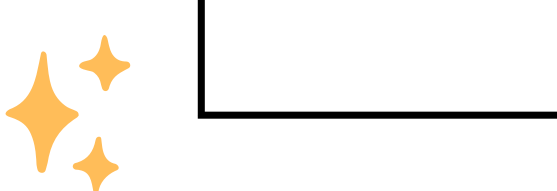
Find the LCM of 15 & 28







Find the LCM of 20 & 22







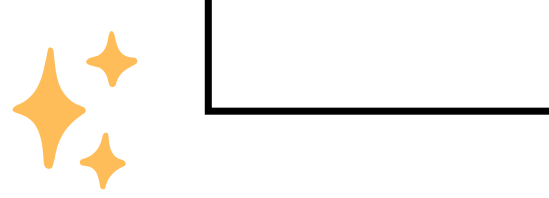
Find the LCM of 4 & 14







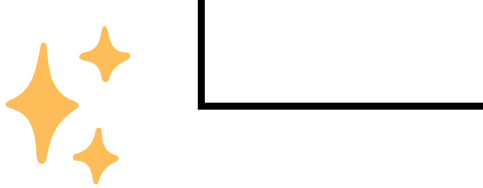
Find the LCM of 6 & 16







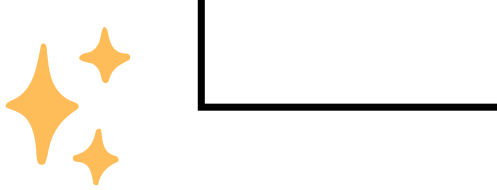
Find the LCM of 9 & 15







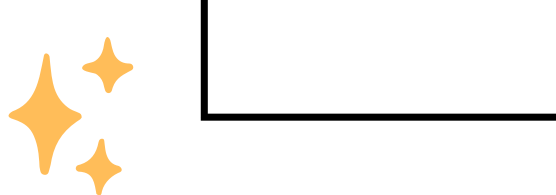
Find the LCM of 12 & 18







Find the LCM of 21 & 24







Find the LCM of 27 & 36

