

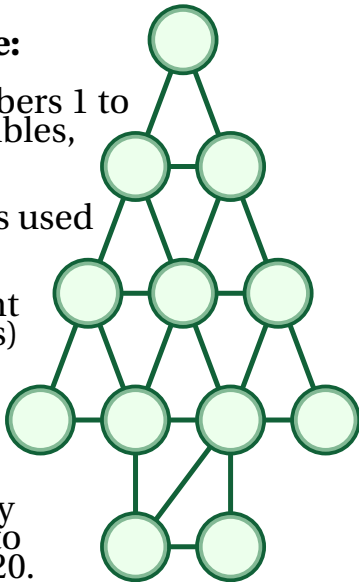
Your challenge:

Write the numbers 1 to 12 into the baubles, ensuring that:

each number is used exactly once,

no two adjacent baubles (nodes) have consecutive numbers, and

the three numbers in any clique add up to no more than 20.



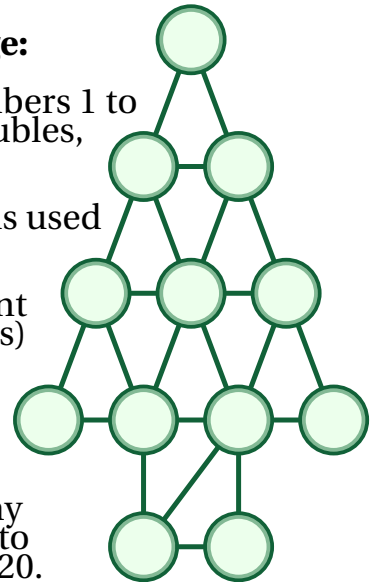
Your challenge:

Write the numbers 1 to 12 into the baubles, ensuring that:

each number is used exactly once,

no two adjacent baubles (nodes) have consecutive numbers, and

the three numbers in any clique add up to no more than 20.



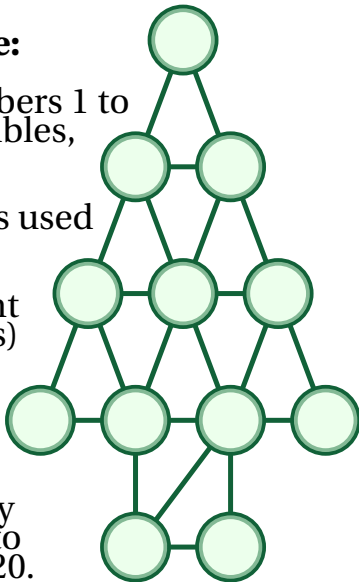
Your challenge:

Write the numbers 1 to 12 into the baubles, ensuring that:

each number is used exactly once,

no two adjacent baubles (nodes) have consecutive numbers, and

the three numbers in any clique add up to no more than 20.



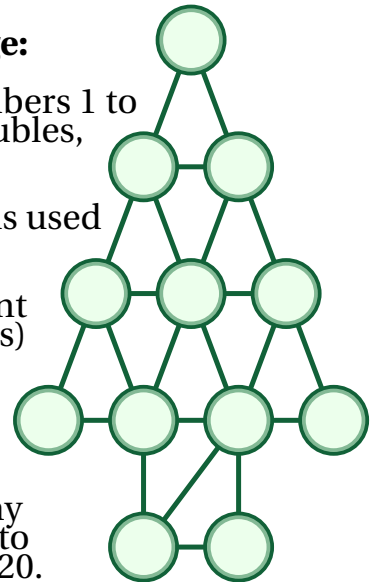
Your challenge:

Write the numbers 1 to 12 into the baubles, ensuring that:

each number is used exactly once,

no two adjacent baubles (nodes) have consecutive numbers, and

the three numbers in any clique add up to no more than 20.



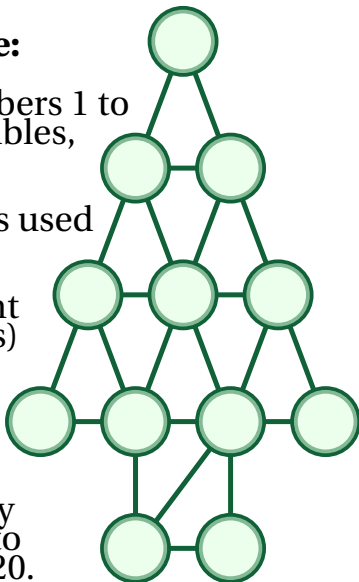
Your challenge:

Write the numbers 1 to 12 into the baubles, ensuring that:

each number is used exactly once,

no two adjacent baubles (nodes) have consecutive numbers, and

the three numbers in any clique add up to no more than 20.



Your challenge:

Write the numbers 1 to 12 into the baubles, ensuring that:

each number is used exactly once,

no two adjacent baubles (nodes) have consecutive numbers, and

the three numbers in any clique add up to no more than 20.

