THE TOWER OF HANOI

The Tower of Hanoi puzzle was invented by the French mathematician Edouard Lucas in 1883.

Your task is to re-arrange the jumbled tyres in the first pile, to an ordered pile of tyres on the second pole with 5 on the bottom.

You may move any number of tyres at a time, but you are not allowed to change their order whilst in between poles.

You are not allowed to place tyres on the ground outside the poles.

You are not allowed to separate tyres whilst they are between poles.

You have 20 minutes to carry out your task.

I am not allowed to answer questions, but I may read these instructions to you once more.
THE TOWER OF HANOI – 4 TYRE

The Tower of Hanoi puzzle was invented by the French mathematician Edouard Lucas in 1883.

Your task is to transfer the entire tower from the left pole, to the one on the right, moving only one tyre at a time and never placing a larger numbered tyre onto a smaller numbered one.

You may use the centre pole.

You may not place tyres down outside the poles.

There must only be one tyre outside the poles at any time.

You have 20 minutes to carry out your task.

I am not allowed to answer questions, but I may read these instructions to you once more.
THE TOWER OF HANOI – 5 TYRE

The Tower of Hanoi puzzle was invented by the French mathematician Edouard Lucas in 1883.

Your task is to transfer the entire tower from the left pole, to the one on the right, moving only one tyre at a time and never placing a larger numbered tyre onto a smaller numbered one.

You may use any pole.

You may not place tyres down outside the poles.

There must only be one tyre outside the poles at any time.

You have 20 minutes to carry out your task.

I am not allowed to answer questions, but I may read these instructions to you once more.