Created by Paul Curzon, Peter McOwan and Jonathan Black, Queen Mary University of London based on the Matchbox Computers of Donald Michie and Martin Gardner
with support from EPSRC and Google
Move 2

Created by Paul Curzon, Peter McOwan and Jonathan Black, Queen Mary University of London based on the Matchbox Computers of Donald Michie and Martin Gardner
with support from EPSRC and Google
Computer Science activities with a sense of fun

www.cs4fn.org

Created by Paul Curzon, Peter McOwan and Jonathan Black, Queen Mary University of London based on the Matchbox Computers of Donald Michie and Martin Gardner
with support from EPSRC and Google
Move 2

Created by Paul Curzon, Peter McOwan and Jonathan Black, Queen Mary University of London based on the Matchbox Computers of Donald Michie and Martin Gardner
with support from EPSRC and Google
Computer Science activities with a sense of fun  
www.cs4fn.org

Created by Paul Curzon, Peter McOwan and Jonathan Black, Queen Mary University of London based on the Matchbox Computers of Donald Michie and Martin Gardner
with support from EPSRC and Google
Move 3

Move 3

Created by Paul Curzon, Peter McOwan and Jonathan Black, Queen Mary University of London based on the Matchbox Computers of Donald Michie and Martin Gardner
with support from EPSRC and Google
Computer Science activities with a sense of fun

Created by Paul Curzon, Peter McOwan and Jonathan Black, Queen Mary University of London based on the Matchbox Computers of Donald Michie and Martin Gardner
with support from EPSRC and Google