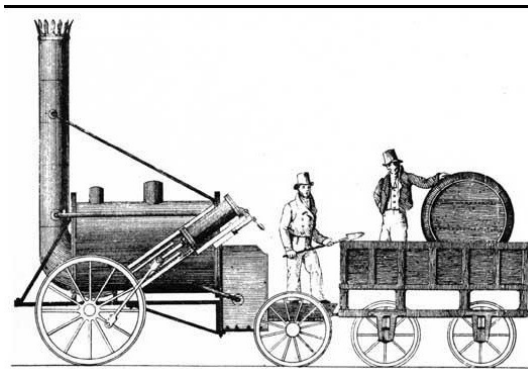


Milton-under-Wychwood Fete: Saturday 5th July

A Grand Festival of Victoriana

WE PRESENT FOR YOUR EDIFICATION AND DELIGHT A GRAND FESTIVAL OF VICTORIANA

This year our theme is Victoriana and we are celebrating the very first Milton Fête. There will be Maypole Dancing, Morris Men and many other attractions old and new, with a Victorian theme wherever we can manage it.



So make a note in your diary or on that kitchen calendar. It is not compulsory, but if you can find something with a nice Victorian theme, wear it, and you will be sure of a warm welcome.

Paul Young

Milton Musical Evening

On **Saturday 31st May** the Hall Committee are organising a Musical Evening to raise money for our next project, which is an extension for a new Bar so that we can have the kitchen free of bar equipment that has passed its day. The entertainment will be provided by Howdenjones, a Folk and Country duo who write most of their own material. They promise a family-friendly evening of music, anecdotes and audience

participation. Young and old will be welcome.

Tickets will be £8.00 each, and are available from the Post Office at Milton, or can be reserved by telephone on: 01993 830077. There will be a bar and raffle. So please come along and support us in your usual fashion, we are depending on you.

Edna Naish.

FitSteps:

Most of my students tell me they have two or even three left feet, my husband even likened himself to a pregnant penguin dancing! It is amazing how extra left feet (and flippers) disappear in my classes. I have always loved to dance and choreograph and as I grew up went to every dance class I could get to from ballet, contemporary and Street Dance to Appalachian Clog.

Following the success of 'Strictly' comes FitSteps, which is the best dance class I have seen in all my years of teaching for making dance user-friendly, even for those penguins.

I have FitSteps classes in the Wychwoods on **Wednesdays** and **Fridays**.

For more information please call: 01993 831307.

Jules Kennedy