

First published in 2013

Beecroft Publishing

a trading division of Specialist Computing Limited

Beecroft Crittenden Road Matfield, Kent TN12 7EQ United Kingdom

www.beecroftpublishing.co.uk email: sales@beecroftpublishing.co.uk

ISBN 978-1-908865-22-9 Copyright © 2013

All rights reserved around the world. This publication is copyrighted and may not be reproduced, in whole or in part, in any manner (except for excerpts thereof for bona fida purposes in accordance with the Copyright Act) without the prior permission in writing from Beecroft Publishing.



Molly Mallet felt restless, and walked around the garage looking for some work to do. Molly was a wooden mallet and she knew how to tap pegs into pieces of wood to join them together. 'What can I do?' she thought to herself, 'what am I going to do?' She could not think of anything to do, and walked around the garage once more. Then she had an idea, and thought, 'Today, I will join two pieces of wood together using pegs'.



So Molly went searching for two pieces of wood and some pegs. She walked up and down the garage, and looked inside boxes and cupboards. Eventually she found two pieces of wood leaning on the wall next to the cupboard. 'Ah!' she said, 'these are exactly what I was looking for'. Molly took the two pieces of wood and placed them onto the workbench.



Molly now needed to find some pegs to join the pieces of wood together. But first she had to make sure there were holes in the wood in which to put the pegs. She looked at the pieces of wood again, and was surprised to see that the wood already had holes in them. 'Great!' she shouted, 'I don't need to drill holes into the wood, and that will save me a task'.



Molly wanted to find the right sized pegs to fit the holes in the wood. 'Where can I find some pegs?' she thought, 'and what shaped pegs do I need'. The holes in the pieces of wood on the workbench were of different shapes and sizes. There was one square hole and three round holes, so all Molly had to do was to find the right sized peg to fit the holes.