



Extra Hot

Hot

Mild/
Medium

Extra Mild



<p>Write a "Hello World" Programme in 4 computer languages.</p> <p>Once you have done this, can you make the programme ask for the users name? You can choose computer language (Including Scratch)</p>	<p>Make a puzzle/adventure/role play game using Scratch.</p> <p>The game should allow the user to make choices that affect the outcome of the game.</p>	<p>Use MS Publisher to write a newspaper article relevant to the topic we are studying.</p> <p>Include specific, accurate facts with good English. You should include quotes and images...</p>	<p>NEW: Computer Networks Lesson 1-6</p> <p>Complete all of the following lesson tasks (1-4)</p> <p>Start here: Link</p> <p>Snip or print screen your progress onto a Word document and upload this evidence onto showmyhomework</p>
<p>Use PowerPoint to make an interactive guide to your hobbies.</p> <p>You will need to have a home page with buttons (like a website). Can you use advanced features such as hotspots, triggers and timed animation?</p>	<p>Use Sony Vegas or Movie Maker to produce a video about the ICT you have at home</p> <p>Include media such as sound, pictures and text.</p>	<p>Interview a teacher (Not your ICT teacher!) or parent on how they use ICT.</p> <p>Write up the interview and your findings in a programme of your choice.</p>	<p>NEW: Learn to draw images using Python</p> <p>Click on the link below for the tutorials- Teach ICT</p> <p>Username: s361fd</p> <p>Password: kilobyte1</p>  <p>You will also need to download Python click on the link below: Download Python</p> <p>Snip or print screen your progress onto a Word document and upload this evidence onto showmyhomework</p>
<p>Create a cross word puzzle for a topic we have been studying recently.</p> <p>Use key terms, make it informative and eye catching...</p>	<p>Create a Sprite to use in Scratch using Adobe Fireworks.</p> <p>Write a paragraph explaining the techniques you have used</p>	<p>Create 10-15 challenging quiz questions about what we have covered so far in Computing.</p> <p>Write the questions with correct answers separate to test a peer...</p>	<p>NEW: Practice your block coding skills using online Scratch click on the link below for the tutorials:- Teach ICT</p> <p>Username: s361fd</p> <p>Password: kilobyte1</p>  <p>You will also need to click on the link below to access Scratch online</p> <p>Snip or print screen your progress onto a Word document and upload this evidence onto showmyhomework</p>
<p>Create a mind map summarising a topic we have been studying recently. Use key terms, make it informative and eye catching...</p>	<p>Identify key terms we've used in this topic and create a word search. Find the definitions of key words and write them in a sentence to help you to learn spellings...</p>	<p>Write 3 Tweets that could summarise the lesson/topic. No more than 140 characters; use #'s for keywords</p>	<p>NEW: Practice your coding skills using the link below: Code.org Express course</p>  <p>Snip or print screen your progress onto a Word document and upload this evidence onto showmyhomework</p>

