



Take Away Homework!



Choose your homework from the menu below:

The Peri-ometer suggests the difficulty or challenge the homework may offer. Every term you should attempt at least one **'EXTRA HOT'** task!



Write a "Hello World" Programme in 4 computer languages.

Once you have done this, can you make the programme ask for the users name? You can choose computer language (Including Scratch)

Make a puzzle/adventure/role play game using Scratch.

The game should allow the user to make choices that affect the outcome of the game.

Use MS Publisher to write a newspaper article relevant to the topic we are studying.

Include specific, accurate facts with good English. You should include quotes and images...

Use PowerPoint to make an interactive guide to your hobbies.

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?

Use Sony Vegas or Movie Maker to produce a video about the ICT you have at home

Include media such as sound, pictures and text.

Interview a teacher (Not your ICT teacher!) or parent on how they use ICT.

Write up the interview and your findings in a programme of your choice.

Create a cross word puzzle for a topic we have been studying recently.

Use key terms, make it informative and eye catching...

Create a Sprite to use in Scratch using Adobe Fireworks.

Write a paragraph explaining the techniques you have used

Create 10-15 challenging quiz questions about what we have covered so far in Computing.

Write the questions with correct answers separate to test a peer...

Create a mind map summarising a topic we have been studying recently.

Use key terms, make it informative and eye catching...

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...

Write 3 Tweets that could summarise the lesson/topic.

No more than 140 characters; use #'s for key words and they must be informative...