



**gcsepod**  
education on demand



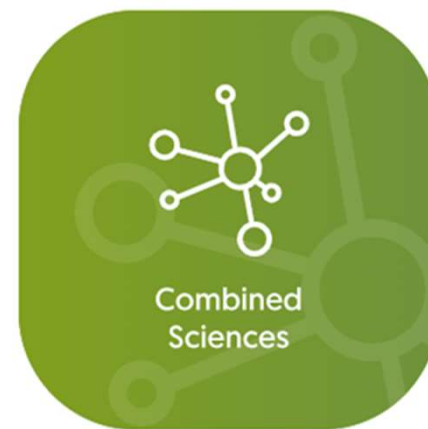
**YEAR 11**

**GCSE Pod**

Click the links in the menu (next slide) to access the subject of your choice

Each page has playlists for you to pick from

Click the playlist you want to learn in this session





# Maths (Higher)

## GCSE Pod Playlist 1

<b>Quadratic Equations that Factorise</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=57">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=57</a>
<b>Quadratic Equations (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=58">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=58</a>
<b>Simultaneous Equations - Linear Only</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=59">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=59</a>
<b>Linear Inequalities</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=62">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=62</a>
<b>Inequalities (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=63">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=63</a>
<b>Linear Equations in One Unknown</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=227">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=227</a>
<b>Coordinates</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=80">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=80</a>
<b><math>y = mx + c</math></b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=81">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=81</a>
<b>Gradient</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=82">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=82</a>
<b>Gradient (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=83">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=83</a>
<b>Solving Equations</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=85">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=85</a>



# Maths (Higher)

## GCSE Pod Playlist 2

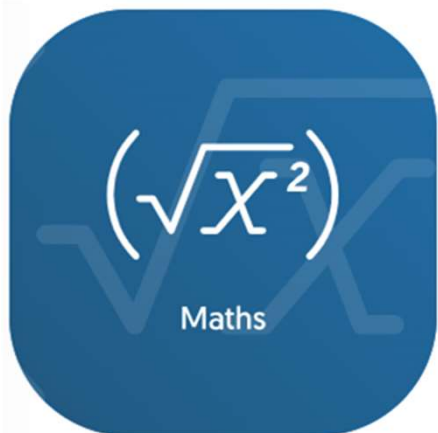
<b>Angles in Parallel Lines</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=117">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=117</a>
<b>Angles in Polygons</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=118">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=118</a>
<b>Circle Theories (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=119">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=119</a>
<b>Transformations</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=108">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=108</a>
<b>Enlargement</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=109">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=109</a>
<b>Transformations (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=110">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=110</a>
<b>Congruence</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=112">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=112</a>
<b>Similarity</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=125">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=125</a>
<b>Composite Shapes</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=123">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=123</a>
<b>Circles</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=124">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=124</a>
<b>Pythagoras' Theorem</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=56">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=56</a>



# Maths (Higher)

## GCSE Pod Playlist 3

<b>Trigonometry in Right-angled Triangles</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=79">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=79</a>
<b>Exact Values</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=89">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=89</a>
<b>Sine Rule (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=92">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=92</a>
<b>Estimating</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=21">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=21</a>
<b>Rounding</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=25">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=25</a>
<b>Rounding to Significant Figures</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=43">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=43</a>
<b>Dividing Decimals</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=13">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=13</a>
<b>Multiplying Decimals</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=14">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=14</a>
<b>Standard Form</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=231">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=231</a>
<b>Fractions of a Given Number</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=128">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=128</a>
<b>Adding &amp; Subtracting Fractions</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=129">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=129</a>
<b>Multiplying Fractions &amp; Cancelling</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=133">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=133</a>



# Maths (Higher)

## GCSE Pod Playlist 4

<b>Dividing Fractions</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=134">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=134</a>
<b>Estimating Powers &amp; Roots (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=35">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=35</a>
<b>Fractional Indices (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=36">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=36</a>
<b>Laws of Indices</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=37">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=37</a>
<b>Manipulating Surds (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=38">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=38</a>
<b>Discrete Data</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=169">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=169</a>
<b>Stem &amp; Leaf Diagrams</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=170">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=170</a>
<b>Continuous Data</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=172">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=172</a>
<b>Time Series Data</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=174">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=174</a>



# Maths (Higher)

## GCSE Pod Playlist 4

<b>Grouped Frequency and Diagrams</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=175">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=175</a>
<b>Cumulative Frequency Graphs (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=176">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=176</a>
<b>Histograms (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=177">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=177</a>
<b>Box Plots (Higher Only)</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=213">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=213</a>
<b>Relative Frequency</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=113">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=113</a>
<b>Calculating Probability</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=115">https://members.gcsepod.com/shared/playlists/playlist/4814314/62853?action=open_cc&amp;assess_group=115</a>



# Maths (Lower)

## GCSE Pod Playlist 1

<b>Money</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=46">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=46</a>
<b>Collecting &amp; Collating Data</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=75">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=75</a>
<b>Questionnaires</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=76">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=76</a>
<b>Two-way Tables</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=78">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=78</a>
<b>Compound Units</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=192">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=192</a>
<b>Compound Units</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=201">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=201</a>
<b>Calculating Probability</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=198">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=198</a>
<b>Tree Diagrams</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=199">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=199</a>
<b>Venn Diagrams</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=184">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=184</a>





# Maths (Lower)

## GCSE Pod Playlist 2

<b>Intersection &amp; Union</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=185">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=185</a>
<b>Notation &amp; Conventions</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=186">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=186</a>
<b>Measuring Probability</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=100">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=100</a>
<b>Relative Frequency</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=113">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=113</a>
<b>Equally Likely Outcomes</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=114">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=114</a>
<b>Calculating Probability</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=115">https://members.gcsepod.com/shared/playlists/playlist/4814276/62501?action=open_cc&amp;assess_group=115</a>



# English Language GCSE Pod Playlist

<b>Blood Brothers</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4782767/62834">https://members.gcsepod.com/shared/playlists/playlist/4782767/62834</a>
<b>Macbeth</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4782741/72413">https://members.gcsepod.com/shared/playlists/playlist/4782741/72413</a>
<b>A Christmas Carol</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4778800/62503">https://members.gcsepod.com/shared/playlists/playlist/4778800/62503</a>
<b>Love Poetry love and Relationships</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4782832/64794">https://members.gcsepod.com/shared/playlists/playlist/4782832/64794</a>



# Combined Science

## GCSE Pod Playlist

<b>B5 Homeostasis and response</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4775409/66879">https://members.gcsepod.com/shared/playlists/playlist/4775409/66879</a>
<b>B6 Inheritance Variation and Evolution</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4775417/66875">https://members.gcsepod.com/shared/playlists/playlist/4775417/66875</a>
<b>B7 Ecology</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4777822/66891">https://members.gcsepod.com/shared/playlists/playlist/4777822/66891</a>
<b>C6 The rate and extent of chemical change</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4775452/66782">https://members.gcsepod.com/shared/playlists/playlist/4775452/66782</a>
<b>C7 organic chemistry</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4775463/66731">https://members.gcsepod.com/shared/playlists/playlist/4775463/66731</a>
<b>C8 chemical analysis</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4775468/66798">https://members.gcsepod.com/shared/playlists/playlist/4775468/66798</a>
<b>C9 chemistry of the atmosphere</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4775470/66739">https://members.gcsepod.com/shared/playlists/playlist/4775470/66739</a>
<b>C10 Using resources</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4775476/66724">https://members.gcsepod.com/shared/playlists/playlist/4775476/66724</a>
<b>P5 Forces</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4775523/67420">https://members.gcsepod.com/shared/playlists/playlist/4775523/67420</a>
<b>P6 Waves</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4775545/67561">https://members.gcsepod.com/shared/playlists/playlist/4775545/67561</a>
<b>P7 magnets and electromagnets</b>	<a href="https://members.gcsepod.com/shared/playlists/playlist/4775540/67324">https://members.gcsepod.com/shared/playlists/playlist/4775540/67324</a>



# ICT

## GCSE Pod Playlist

GCSEpod Link	Topic
<a href="https://members.gcsepod.com/shared/podcasts/title/12283">https://members.gcsepod.com/shared/podcasts/title/12283</a>	Hardware and Software
<a href="https://members.gcsepod.com/shared/podcasts/title/12285">https://members.gcsepod.com/shared/podcasts/title/12285</a>	Operating Systems
<a href="https://members.gcsepod.com/shared/podcasts/title/12284">https://members.gcsepod.com/shared/podcasts/title/12284</a>	Impact of Emerging Technologies
<a href="https://members.gcsepod.com/shared/podcasts/title/12286">https://members.gcsepod.com/shared/podcasts/title/12286</a>	Types of Computer
<a href="https://members.gcsepod.com/shared/podcasts/title/12276">https://members.gcsepod.com/shared/podcasts/title/12276</a>	Health Problems when Using IT
<a href="https://members.gcsepod.com/shared/podcasts/title/12219">https://members.gcsepod.com/shared/podcasts/title/12219</a>	Applications in Manufacturing
<a href="https://members.gcsepod.com/shared/podcasts/title/12220">https://members.gcsepod.com/shared/podcasts/title/12220</a>	Banking Applications
<a href="https://members.gcsepod.com/shared/podcasts/title/12221">https://members.gcsepod.com/shared/podcasts/title/12221</a>	Booking SYstems
<a href="https://members.gcsepod.com/shared/podcasts/title/12222">https://members.gcsepod.com/shared/podcasts/title/12222</a>	Communication Applications
<a href="https://members.gcsepod.com/shared/podcasts/title/12223">https://members.gcsepod.com/shared/podcasts/title/12223</a>	Computers in Libraries
<a href="https://members.gcsepod.com/shared/podcasts/title/12224">https://members.gcsepod.com/shared/podcasts/title/12224</a>	Computers in Medicine
<a href="https://members.gcsepod.com/shared/podcasts/title/12225">https://members.gcsepod.com/shared/podcasts/title/12225</a>	Computers in Retail