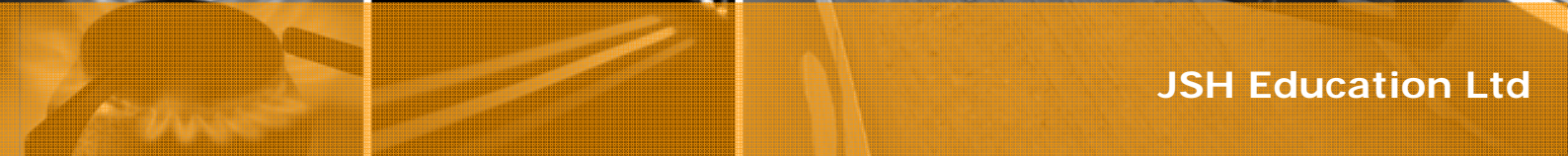
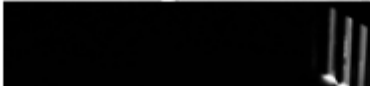
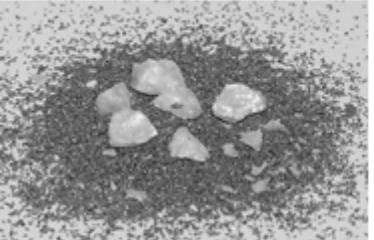


JSH Education Software Catalogue 2012



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Founded in 2002 by Joseph Monaghan, JSH Education have been producing educational software for use in schools for over eight years. Over 20% of secondary schools in the United Kingdom use our resources. Titles which are also being used by teachers in countries such as Australia, New Zealand, Bermuda, India, Ireland, Portugal, Singapore and the USA.

Ever at the forefront of software development, JSH Education now produces software for use with virtual learning environments (which is of course SCORM 1.2 and SCORM 2004 compliant), interactive whiteboards and digital projectors. This software is presented in a range of subjects, which include Science, Mathematics and Modern Foreign Languages; and in a range of styles, which include interactive presentations and revision puzzle games.

Whatever the future holds for educational software in the United Kingdom and internationally, you can be sure that JSH Education will be leading the way in producing high quality products that teachers and students will enjoy alike.



### **Important Points To Note:**

Our 'Presenting...' series of software which is designed for use within virtual learning environments features the majority of the same content as our interactive whiteboard software with similar titles. So 'Presenting Physics' is related to 'JSH's New GCSE Physics', 'Presenting Chemistry' is related to 'JSH's New GCSE Chemistry', 'Presenting Biology' is related to 'JSH's New GCSE Biology' and 'Presenting KS3 Science' is related to 'KS3 Biology', 'KS3 Chemistry' and 'KS3 Physics'. The difference in the products is the way they are presented for use.

Our interactive whiteboard software consists of presentations written using PowerPoint (and Flash), consequently they can be edited by the teacher.

Our 'Presenting...' series of software is presented as interactive Flash presentations. This means they can not be edited by the teacher but they do have an interactive navigation menu for moving through the resource easily and are also SCORM 1.2 and SCORM 2004 compliant.

As there is a similarity in the content of these two software ranges there are discounts available if they are purchased at the same time, please check the special offers section at the rear of this catalogue.

If you have any more questions, visit the FAQ section of our website for the answers - [www.jsheducation.com](http://www.jsheducation.com) or you could contact us on: **01942 735412 (UK)**.

**Title:** *Presenting Primary Science*

**Subject:** *Science*

**Age range:** *5-11*

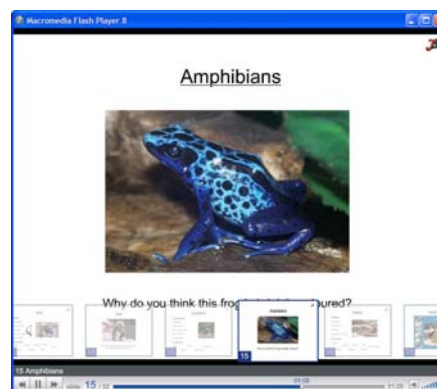
**Cost:** *Single user - £29.99, Site user - £74.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

Presenting Primary Science consists of 29 highly interactive flash presentations that cover the science taught in primary schools through a mixture of clear explanations of scientific concepts, numerous animations (many interactive), high quality digital images and a multitude of interactive quiz questions (that reinforce the learning in each presentation).

Like all the titles in the 'Presenting..' series, Presenting Primary Science has an in-built interactive menu which allows the user to easily navigate throughout each individual presentation. This menu feature is especially useful as there is a large amount of content (well more than a single lesson's worth) in the majority of the 29 presentations.

This versatile teaching tool encourages whole-class participation with interactive whiteboards and it can also be used for starters and plenaries. The resource's flexibility also enables it to be used as a revision resource for examinations such as the Year 6 Science Tests in England.



**Title:** *Drop Drop Drop Primary Science*

**Subject:** *Science*

**Age range:** *5-11*

**Cost:** *Single user - £14.99, Site user - £49.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This is an interactive, puzzle-type game that tests the recall ability for some of the key facts covered in Primary Science. Delivered in CD-ROM format, the game is a mixture of simple (yet engaging) game-play and Primary Science multiple-choice quiz questions.

The 'gaming' nature of the resource would be particularly suitable for SEN or disaffected learners and it would be ideal for use as a revision resource for examinations such as the Year 6 Science Tests in England. This stimulating game can be used with an interactive whiteboard for starters or plenaries, or on a single computer for use by individual learners.

The numerous quiz questions contained in the resource, and the random manner in which the questions are asked, ensure no two games are ever the same for the learner - an ideal scenario when attempting to stimulate young minds.



**Title:** *Hungry Hen Primary Science*

**Subject:** *Science*

**Age range:** *5-11*

**Cost:** *Single user - £14.99, Site user - £49.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

In this challenging learning game the learner's ability to recall some of the key facts that are covered in primary school science is reinforced. The 'gaming' nature of the resource would be particularly suitable for SEN and disaffected learners; or in England it could be used as a revision tool for the KS2 SATs.

This keyboard-controlled game is a mixture of simple (yet engaging) game-play and primary science multiple-choice quiz questions. The learner must cross roads and rivers whilst also avoiding hazards such as moving cars. To progress through varying challenging levels (which help to maintain learner interest) quiz questions must be answered correctly. With each new level an increasing number of quiz questions are asked.

No two games are ever the same for the learner as the numerous questions that are included are asked in a random manner.



**Title:** *Rows Of Three Primary Science***Subject:** *Science***Age range:** *5-11***Cost:** *Single user - £14.99, Site user - £49.99*

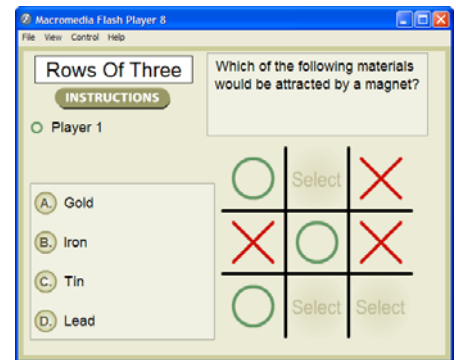
*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This virtual learning environment compliant title gives the classic 'pencil and paper' game a scientific twist.

'Rows Of Three - Primary Science' is a fun learning game that involves both exciting game-play and multiple-choice quiz questions that help to reinforce the recall of key facts covered in primary school science.

The game can be played in one or two player mode, the teacher can match the mode to their needs. Also, no two games are ever the same for the learner as the numerous questions that are included are asked in a randomly selected manner.

The game's design also enables it to be readily used with interactive whiteboards for whole-class participation or for use by individual students on a single computer. The 'gaming' nature of the resource would be particularly suitable for SEN and disaffected learners. This software would be ideal for use as an interactive lesson starter.

**Title:** *Drop Drop Drop Times Tables***Subject:** *Mathematics***Age range:** *5-11***Cost:** *Single user - £14.99, Site user - £49.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This is an interactive mathematics puzzle-type game that reinforces the times tables for learners of all ages. In this game the learner scores points by arranging 'coloured eggs' in sets of three and by answering times table questions correctly.

The resource actually consists of 12 mini-versions of the same game; the difference between the versions being that each game focuses on a separate times table with different quiz questions asked accordingly (two of the mini-games are compilations of several different times tables). So in one game the learner is asked questions regarding the seven times tables, whilst in another game the learner is asked questions on all the times tables from one to ten.

The 'gaming' nature of this engaging learning resource would be particularly suitable for SEN or disaffected learners; it is also ideal for use with an interactive whiteboard for starters or plenaries, and for use by individual students on a single computer.

**Title:** *Hungry Hen Times Tables***Subject:** *Mathematics***Age range:** *5-11***Cost:** *Single user - £14.99, Site user - £49.99*

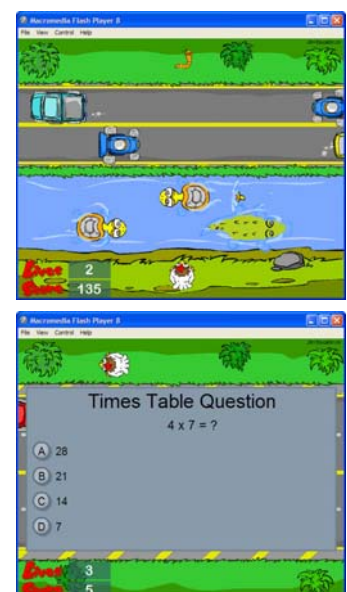
*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This learning game reinforces the learner's ability to recall the times tables.

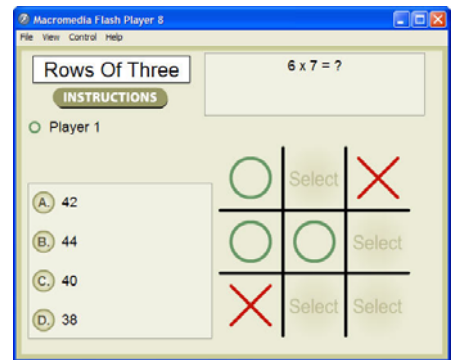
This keyboard-controlled game is a mixture of simple (yet engaging) game-play and times tables multiple-choice quiz questions. The learner must cross roads and rivers whilst also avoiding hazards such as moving cars. To progress through varying challenging levels (which help to maintain learner interest) quiz questions must be answered correctly. With each new level an increasing number of quiz questions are asked.

No two games are ever the same for the learner as questions are asked in a randomly selected manner.

The 'gaming' nature of the resource would be particularly suitable for SEN and disaffected learners.



**Title:** Rows Of Three Times Tables  
**Subject:** Mathematics  
**Age range:** 5-11  
**Cost:** Single user - £14.99, Site user - £49.99



*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This virtual learning environment compliant title gives the classic 'pencil and paper' game a mathematics twist.

'Rows Of Three - Times Tables' is a fun learning game that involves both exciting game-play and multiple-choice quiz questions that help to reinforce the recall of the times tables.

The game can be played in one or two player mode, the teacher can match the mode to their needs. Also, no two games are ever the same for the learner as the numerous questions that are included are asked in a randomly selected manner.

The game's design also enables it to be readily used with interactive whiteboards for whole-class participation or for use by individual students on a single computer. The 'gaming' nature of the resource would be particularly suitable for SEN and disaffected learners. This software would be ideal for use as an interactive lesson starter.

**Title:** Drop Drop Drop Starting French  
**Subject:** Modern Foreign Languages  
**Age range:** 5-11  
**Cost:** Single user - £14.99, Site user - £49.99



*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This VLE friendly product, part of our Modern Foreign Languages software series, is a French learning puzzle game that adds a fun element to language learning. Like all the titles in our 'Drop Drop Drop' series, the game combines stimulating game-play with multiple-choice quiz questions (regarding words from everyday key French vocabulary).

This would be an ideal resource to support French learning in your school, be it with a virtual learning environment or with an interactive whiteboard. The resource's design encourages whole-class participation with interactive whiteboards and its 'gaming' nature makes it particularly suitable for SEN and disaffected learners.

Topics covered include:

Numbers, Colours, Days, Months, Animals, Clothes, The Body, The Home, Countries, People and more

**Title:** Hungry Hen Starting French  
**Subject:** Modern Foreign Languages  
**Age range:** 5-11  
**Cost:** Single user - £14.99, Site user - £49.99



*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This keyboard-controlled game is a mixture of simple (yet engaging) game-play and multiple-choice quiz questions (regarding words from everyday key French vocabulary).

In the game the learner must guide their hen across roads and rivers whilst also avoiding hazards such as moving cars and submerging crocodiles. To progress through varying challenging levels (which help to maintain learner interest) quiz questions must be answered correctly. Also, with each new level there are an increasing number of quiz questions asked.

Topics covered include:

Numbers, Colours, Days, Months, Animals, Clothes, The Body, The Home, Countries, People and more

**Title:** *Drop Drop Drop Starting Spanish*  
**Subject:** *Modern Foreign Languages*  
**Age range:** 5-11  
**Cost:** *Single user - £14.99, Site user - £49.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This VLE friendly product, part of our Modern Foreign Languages software series, is a Spanish learning puzzle game that adds a fun element to language learning. Like all the titles in our 'Drop Drop Drop' series, the game combines stimulating game-play with multiple-choice quiz questions (regarding words from everyday key Spanish vocabulary).

This would be an ideal resource to support Spanish learning in your school, be it with a virtual learning environment or with an interactive whiteboard. The resource's design encourages whole-class participation with interactive whiteboards and its 'gaming' nature makes it particularly suitable for SEN and disaffected learners.

Topics covered include:

Numbers, Colours, Days, Months, Animals, Clothes, The Body, The Home, Countries, People and more



**Title:** *Hungry Hen Starting Spanish*  
**Subject:** *Modern Foreign Languages*  
**Age range:** 5-11  
**Cost:** *Single user - £14.99, Site user - £49.99*

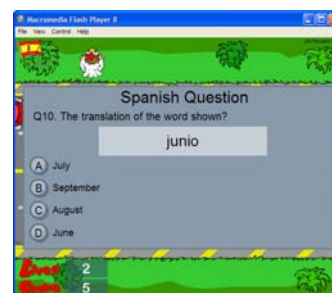
*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This keyboard-controlled game is a mixture of simple (yet engaging) game-play and multiple-choice quiz questions (regarding words from everyday key Spanish vocabulary).

In the game the learner must guide their hen across roads and rivers whilst also avoiding hazards such as moving cars and submerging crocodiles. To progress through varying challenging levels (which help to maintain learner interest) quiz questions must be answered correctly. Also, with each new level there are an increasing number of quiz questions asked.

Topics covered include:

Numbers, Colours, Days, Months, Animals, Clothes, The Body, The Home, Countries, People and more



**Title:** **NEW!** *VLE Primary Science*  
**Subject:** *Science*  
**Age range:** 5-11  
**Cost:** *Single user - £99.99, Site user - £199.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

VLE Primary Science gives superb coverage of the content for the primary science curriculum. The product will work in any virtual learning environment that conforms to SCORM. The resource consists of 250+ SCORM activities which include:

- 28 interactive presentations
- 40+ quizzes/assessments which report the learner's score back to your VLE
- 120+ science-related puzzles (word hunts, matching pairs, crosswords...)
- 70+ drag and drop activities

This is a superb collection of science resources with which to populate your school's VLE!

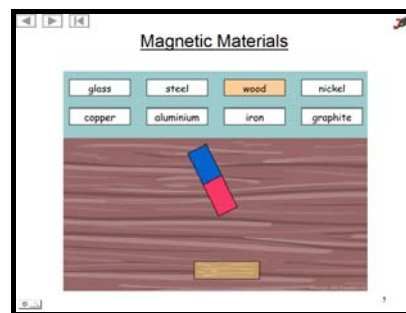


**Title:** *Primary Science*

**Subject:** *Science*

**Age range:** 5-11

**Cost:** *Single user - £29.99, Site user - £74.99*



This software is designed of use with interactive whiteboards and the latest digital projector technology. Written using PowerPoint (to allow teachers to edit and customize the resources to suit their needs) and Flash (for enhanced interactivity) the topics taught in primary school science are covered in great detail.

Using a combination of informative slides, engaging animations and interactive exercises this software enables whole-class interaction with interactive whiteboards (though many schools use the software on their school network or in their school virtual learning environment).

The types of interactive exercises included are varied and include (but are not limited to) familiar exercises such as drag-and-drop, multiple choice, true or false, ordering and diagram labelling exercises.

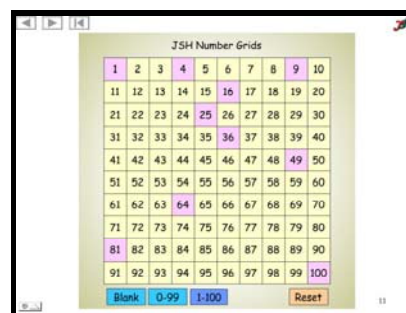
Many teachers use Primary Science software as a ready-made 'bank' of *hundreds* of starters and plenaries for their lessons. The resource's flexibility also enables it to be used as a revision resource for examinations such as the Year 6 Science Tests in England.

**Title:** *Mathematics*

**Subject:** *Mathematics*

**Age range:** 5-11

**Cost:** *Single user - £39.99, Site user - £99.99*



Using a combination of over 2 000 slides, hundreds of interactive exercises and engaging 2D and 3D animations, this software (CD-ROM delivered) enables whole-class interaction with interactive whiteboards. Written using PowerPoint (to allow teachers to edit and customize the resources to suit their needs) and Flash (for enhanced interactivity) the material covered in the teaching of primary school mathematics is explored in both great detail and great depth.

Topics covered include (but are not limited to):

Shape, data handling, fractions, decimals, percentages, numbers and patterns and everyday mathematics

Some of the great features found in this mathematics software are interactive 3D prisms and nets, interactive random question generators (on topics such as the times tables and number bonds), an interactive number grid and much, much more.

The software can also be used as a ready-made 'bank' of *hundreds* of starters and plenaries.

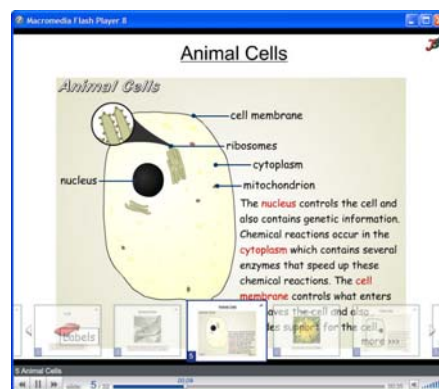
**Title:** *Presenting Biology***Subject:** *Science***Age range:** *14-16***Cost:** *Single user - £49.99, Site user - £99.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

Presenting Biology gives superb coverage of the biology aspect for the new science specifications. The biology components of GCSE Science, GCSE Additional Science and GCSE Biology are all covered in great detail (AQA, Edexcel, OCR and WJEC). This title has been designed for use within school virtual learning environments (but is also suitable for use with interactive whiteboards and digital projectors).

Presenting Biology consists of 38 interactive flash presentations that cover the biology taught in high schools through a mixture of clear explanations, numerous 2D and 3D animations (many interactive), high quality digital images and hundreds of interactive quiz questions (that reinforce the learning in each presentation).

Like all the titles in the 'Presenting..' series, Presenting Biology has an in-built interactive menu which allows the user to easily navigate throughout each individual presentation. This menu feature is especially useful as there is a large amount of content (well more than a single lesson's worth) in each of the 38 presentations.

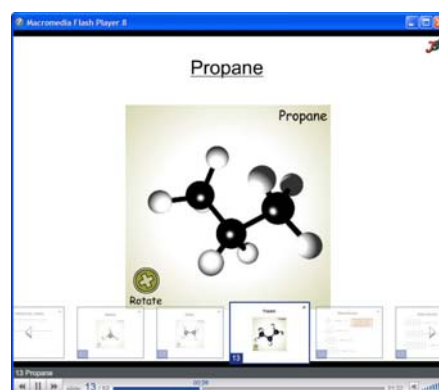
**Title:** *Presenting Chemistry***Subject:** *Science***Age range:** *14-16***Cost:** *Single user - £49.99, Site user - £99.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

Presenting Chemistry gives superb coverage of the chemistry aspect for the new science specifications. The chemistry components of GCSE Science, GCSE Additional Science and GCSE Chemistry are all covered in great detail (AQA, Edexcel, OCR and WJEC). Similarly to all the titles in the 'Presenting...' series, Presenting Chemistry has been designed for use within school virtual learning environments (but is also suitable for use with interactive whiteboards and digital projectors).

The chemistry taught in high schools is covered through 41 interactive flash presentations that combine a mixture of clear explanations, numerous 2D and 3D animations (including many interactive 3D molecules), high quality digital images and a multitude of interactive quiz questions. Also included is an interactive Periodic Table.

When used with interactive whiteboards, Presenting Chemistry is a ready-made 'bank' of starters and plenaries which can be easily accessed through the in-built interactive menu.

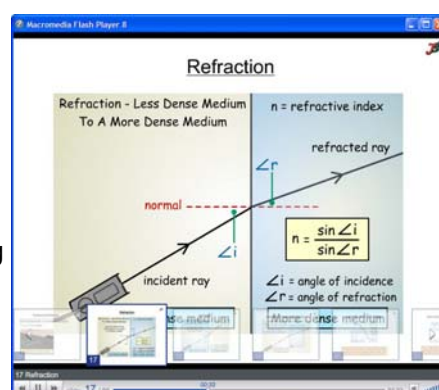
**Title:** *Presenting Physics***Subject:** *Science***Age range:** *14-16***Cost:** *Single user - £49.99, Site user - £99.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

Presenting Physics has been designed for use within school virtual learning environments and it gives superb coverage of the physics aspect for the new science specifications. The physics components of GCSE Science, GCSE Additional Science and GCSE Physics are all covered in great detail (AQA, Edexcel, OCR and WJEC).

The title is also suitable for use with interactive whiteboards and digital projectors as it can be used to provide a ready-made 'bank' of *hundreds* of starters and plenaries which can be easily accessed through the in-built interactive menu.

Presenting Physics consists of 49 interactive flash presentations that cover the physics taught in high schools through a mixture of clear explanations, numerous 2D and 3D animations (many interactive), quality digital images and hundreds of interactive quiz questions. Also contained is an up to date chapter on the Solar System covering the reclassification of Pluto as a dwarf planet in 2006 by the International Astronomical Union.



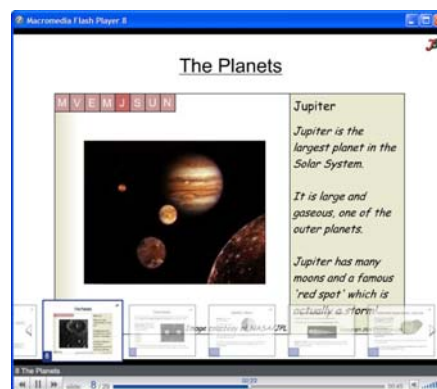
**Title:** *Presenting KS3 Science*  
**Subject:** *Science*  
**Age range:** *11-14*  
**Cost:** *Single user - £39.99, Site user - £99.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

Presenting KS3 Science consists of 40 highly interactive flash presentations that cover the science taught in KS3 Science through a mixture of clear explanations of scientific concepts, numerous animations (many interactive), high quality digital images and hundreds of interactive quiz questions (that reinforce the learning in each presentation).

Like all of the titles in the 'Presenting..' series, Presenting KS3 Science has an in-built interactive menu which allows the user to easily navigate throughout each individual presentation. This menu feature is especially useful as there is a large amount of content (well more than a single lesson's worth) in the majority of the 40 presentations.

This versatile teaching tool can be used for starters and plenaries. The resource's flexibility also enables it to be used as a revision resource for end of topic tests and examinations. This resource covers the majority of the science content required for the new KS3 Science course.



**Title:** ***NEW!** VLE KS3 Science*  
**Subject:** *Science*  
**Age range:** *11-14*  
**Cost:** *Single user - £99.99, Site user - £199.99*

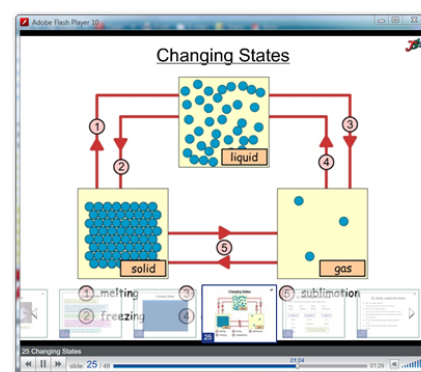
*This product is both SCORM 1.2 and SCORM 2004 compliant.*

VLE KS3 Science gives superb coverage of the content for the new KS3 Science curriculum - new aspects such as animal and human behaviour are all included. The product will work in any virtual learning environment or learning platform that conforms to SCORM.

VLE KS3 Science consists of 320+ individual SCORM activities, including:

- 40+ interactive presentations
- 40+ quizzes/assessments (which report the learner's scores back to your VLE)
- 90+ KS3 science-related puzzles (word hunts, matching pairs, crosswords...)
- 140+ drag and drop activities

This is a superb collection of science resources to populate your school's VLE.



**Title:** *JSH Quiz KS3 Science*  
**Subject:** *Science*  
**Age range:** *11-14*  
**Cost:** *Single user - N/A, Site user - £39.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This exciting new VLE compliant title consists of 40+ interactive quizzes that together provide excellent coverage of the topics taught in KS3 Science. The product will work in any virtual learning environment or learning platform that conforms to SCORM 1.2 or SCORM 2004.

The quizzes coverage extends to the new human and animal behaviour aspect of KS3 Science. These quizzes are SCORM learning objects that would be ideal for homework assignments, self-study or revision tasks.

Each quiz consists of ten interactive questions (such as multiple choice, true or false etc..) and when each of the quizzes is complete the quiz score is reported back to your virtual learning environment or learning platform - which is ideal for monitoring individual learner's progress.

*It should be noted that this product will only work within a virtual learning environment.*



**Title:** *Wordsearch Science*

**Subject:** *Science*

**Age range:** *11-14*

**Cost:** *Single user - £14.99, Site user - £49.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This exciting new VLE compliant product is a science puzzle game that comprises 40+ individual interactive wordsearch puzzles. These interactive puzzles cover the topics found in KS3 Science.

A feature of this resource is that each wordsearch is randomly generated - so no two games are ever the same.

This game's design enables it to be readily used with interactive whiteboards for whole-class participation. The 'gaming' nature of the resource would be particularly suitable for SEN and disaffected learners.

A very popular product!



**Title:** *Drop Drop Drop KS3 Science*

**Subject:** *Science*

**Age range:** *11-14*

**Cost:** *Single user - £14.99, Site user - £49.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This is an interactive, puzzle-type game that tests the recall ability for some of the key facts covered in KS3 Science. Delivered in CD-ROM format, the game is a mixture of simple (yet stimulating) game-play and KS3 Science multiple-choice quiz questions.

The 'gaming' nature of the resource would be particularly suitable for SEN or disaffected learners and it would be ideal for use as a revision resource for examinations. This engaging game can be used with interactive whiteboards for starters or plenaries, or on a single computer for use by individual learners.

The hundreds of quiz questions contained in the resource, and the random manner in which the questions are asked, ensure no two games are ever the same for the learner - an ideal scenario when attempting to stimulate young minds.



**Title:** *Drop Drop Drop Chemistry (for AQA)*

**Subject:** *Science*

**Age range:** *14-16*

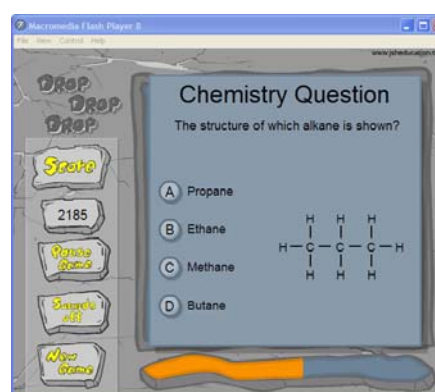
**Cost:** *Single user - £24.99, Site user - £59.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This new virtual learning environment compatible product is a puzzle game that reinforces many of the key facts covered in GCSE Chemistry, and the chemistry components of GCSE Single Award Science and GCSE Double Award Science for AQA specifications. The game is a mixture of simple, yet stimulating game-play and hundreds of chemistry multiple-choice questions - many with accompanying images.

The product is split into three separate games. Each game covers the content that is found in Chemistry 1 or Chemistry 2 or Chemistry 3 topics.

The 'gaming' nature of this engaging learning resource would be particularly suitable for SEN or disaffected learners; it is also ideal for use with an interactive whiteboard for starters or plenaries, and for use by individual students on a single computer, many teachers also use it as a revision tool.



**Title:** *Hungry Hen KS3 Science*

**Subject:** *Science*

**Age range:** *11-14*

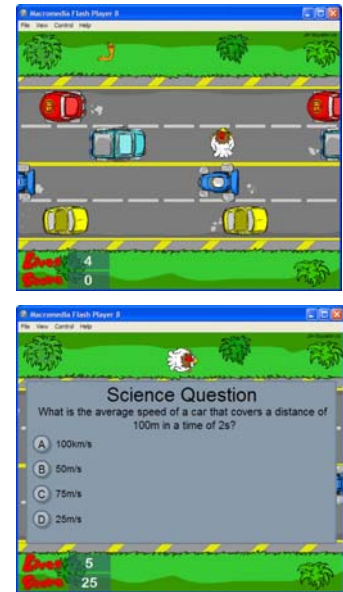
**Cost:** *Single user - £14.99, Site user - £49.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

In this challenging learning game the learner's ability to recall some of the key facts that are covered in KS3 Science is reinforced. The 'gaming' nature of the resource would be particularly suitable for SEN and disaffected learners; or, it could be used as a revision tool.

This keyboard-controlled game is a mixture of simple (yet engaging) game-play and KS3 Science multiple-choice quiz questions. The learner must cross roads and rivers whilst also avoiding hazards such as moving cars. To progress through varying challenging levels (which help to maintain learner interest) quiz questions must be answered correctly. With each new level an increasing number of quiz questions are asked.

No two games are ever the same for the learner as the hundreds of questions that are included are asked in a random manner.



**Title:** *Rows Of Three KS3 Science*

**Subject:** *Science*

**Age range:** *11-14*

**Cost:** *Single user - £14.99, Site user - £49.99*

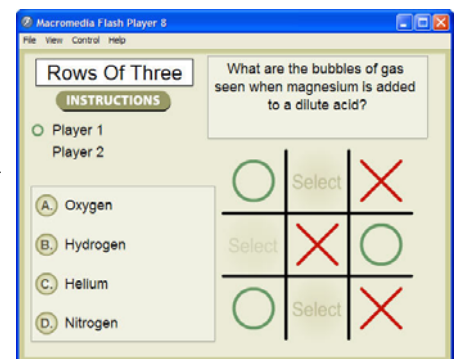
*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This virtual learning environment compliant title gives the classic 'pencil and paper' game a scientific twist.

'Rows Of Three - KS3 Science' is a fun learning game that involves both exciting game-play and hundreds of multiple-choice quiz questions that help to reinforce the recall of key facts covered in KS3 Science.

The game can be played in one or two player mode, the teacher can match the mode to their needs. Also, no two games are ever the same for the learner as the numerous questions that are included are asked in a randomly selected manner.

The game's design also enables it to be readily used with interactive whiteboards for whole-class participation or for use by individual students on a single computer. The 'gaming' nature of the resource would be particularly suitable for SEN and disaffected learners. This software would be ideal for use as an interactive lesson starter.



**Title:** *Drop Drop Drop Starting French*

**Subject:** *Modern Foreign Languages*

**Age range:** *11-14*

**Cost:** *Single user - £14.99, Site user - £49.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This VLE friendly product, part of our Modern Foreign Languages software series, is a French learning puzzle game that adds a fun element to language learning. Like all the titles in our 'Drop Drop Drop' series, the game combines stimulating game-play with multiple-choice quiz questions (regarding words from everyday key French vocabulary).

This would be an ideal resource to support French learning in your school, be it with a virtual learning environment or with an interactive whiteboard. The resource's design encourages whole-class participation with interactive whiteboards and its 'gaming' nature makes it particularly suitable for SEN and disaffected learners.

Topics covered include:

Numbers, Colours, Days, Months, Animals, Clothes, The Body, The Home, Countries, People and more



**Title:** *Hungry Hen Starting French*  
**Subject:** *Modern Foreign Languages*  
**Age range:** 11-14  
**Cost:** *Single user - £14.99, Site user - £49.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This keyboard-controlled game is a mixture of simple (yet engaging) game-play and multiple-choice quiz questions (regarding words from everyday key French vocabulary).

In the game the learner must guide their hen across roads and rivers whilst also avoiding hazards such as moving cars and submerging crocodiles. To progress through varying challenging levels (which help to maintain learner interest) quiz questions must be answered correctly. Also, with each new level there are an increasing number of quiz questions asked.

Topics covered include:

Numbers, Colours, Days, Months, Animals, Clothes, The Body, The Home, Countries, People and more



**Title:** *Drop Drop Drop Starting Spanish*  
**Subject:** *Modern Foreign Languages*  
**Age range:** 11-14  
**Cost:** *Single user - £14.99, Site user - £49.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

'Drop Drop Drop Starting Spanish' forms part of our Modern Foreign Languages software range. Through a combination of exciting game-play and multiple-choice quiz questions (regarding words from everyday Spanish vocabulary), language learning in primary schools will have a fun element introduced with this stimulating learning resource.

The 'gaming' nature of this software would be particularly suitable for SEN or disaffected learners; it is also ideal for use with an interactive whiteboard for starters or plenaries, and for use by individual students on a single computer. The random manner in which the questions are asked also ensures that no two games are ever the same for the learner.

Topics covered include:

Numbers, Colours, Days, Months, Animals, Clothes, The Body, The Home, Countries, People and more



**Title:** *Hungry Hen Starting Spanish*  
**Subject:** *Modern Foreign Languages*  
**Age range:** 11-14  
**Cost:** *Single user - £14.99, Site user - £49.99*

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This keyboard-controlled game is a mixture of simple (yet engaging) game-play and multiple-choice quiz questions (regarding words from everyday key Spanish vocabulary).

In the game the learner must guide their hen across roads and rivers whilst also avoiding hazards such as moving cars and submerging crocodiles. To progress through varying challenging levels (which help to maintain learner interest) quiz questions must be answered correctly. Also, with each new level there are an increasing number of quiz questions asked.

Topics covered include:

Numbers, Colours, Days, Months, Animals, Clothes, The Body, The Home, Countries, People and more



**Title:** Rows Of Three Times Tables**Subject:** Mathematics**Age range:** 11-14**Cost:** Single user - £14.99, Site user - £49.99

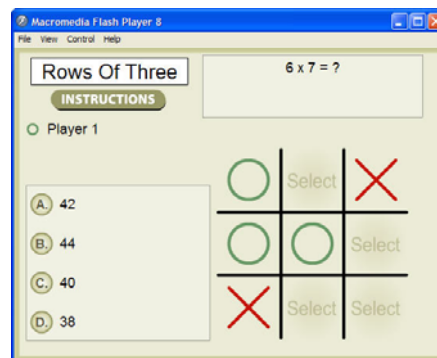
*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This virtual learning environment compliant title gives the classic 'pencil and paper' game a mathematics twist.

'Rows Of Three - Times Tables' is a fun learning game that involves both exciting game-play and multiple-choice quiz questions that help to reinforce the recall of the times tables.

The game can be played in one or two player mode, the teacher can match the mode to their needs. Also, no two games are ever the same for the learner as the numerous questions that are included are asked in a randomly selected manner.

The game's design also enables it to be readily used with interactive whiteboards for whole-class participation or for use by individual students on a single computer. The 'gaming' nature of the resource would be particularly suitable for SEN and disaffected learners. This software would be ideal for use as an interactive lesson starter.

**Title:** Drop Drop Drop Times Tables**Subject:** Mathematics**Age range:** 11-14**Cost:** Single user - £14.99, Site user - £49.99

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This is an interactive mathematics puzzle-type game that reinforces the times tables for learners of all ages. In this game the learner scores points by arranging 'coloured eggs' in sets of three and by answering times table questions correctly.

The resource actually consists of 12 mini-versions of the same game; the difference between the versions being that each game focuses on a separate times table with different quiz questions asked accordingly (two of the mini-games are compilations of several different times tables). So in one game the learner is asked questions regarding the seven times tables, whilst in another game the learner is asked questions on all the times tables from one to ten.

The 'gaming' nature of this engaging learning resource would be particularly suitable for SEN or disaffected learners; it is also ideal for use with an interactive whiteboard for starters or plenaries, and for use by individual students on a single computer.

**Title:** Hungry Hen Times Tables**Subject:** Mathematics**Age range:** 11-14**Cost:** Single user - £14.99, Site user - £49.99

*This product is both SCORM 1.2 and SCORM 2004 compliant.*

This learning game reinforces the learner's ability to recall the times tables.

This keyboard-controlled game is a mixture of simple (yet engaging) game-play and times tables multiple-choice quiz questions. The learner must cross roads and rivers whilst also avoiding hazards such as moving cars. To progress through varying challenging levels (which help to maintain learner interest) quiz questions must be answered correctly. With each new level an increasing number of quiz questions are asked.

No two games are ever the same for the learner as questions are asked in a randomly selected manner.

The 'gaming' nature of the resource would be particularly suitable for SEN and disaffected learners.



**Title:** KS3 Biology

**Subject:** Science

**Age range:** 11-14

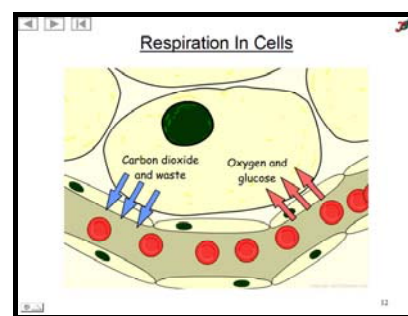
**Cost:** Single user - £39.99, Site user - £99.99

The requirements of KS3 Biology are covered in great detail by this teaching resource that has been designed for use with interactive whiteboards and digital projectors. Written using PowerPoint (to allow teachers to edit and customize the resources to suit their needs) and Flash (for enhanced interactivity) this superb teaching tool is part of our popular interactive whiteboard science software range.

KS3 Biology uses a combination of informative slides, engaging animations and interactive exercises. The types of interactive exercises included are varied and include (but are not limited to) familiar exercises such as drag-and-drop, multiple choice, true or false, ordering and diagram labelling exercises.

This is extremely flexible resource, many teachers use KS3 Biology software as a ready-made 'bank' of engaging starters and plenaries for their lessons. The resource's flexibility also enables it to be used as a revision resource for end of topic tests and examinations.

*This resource covers the majority of the biology content required for the new KS3 Science course.*



**Title:** KS3 Chemistry

**Subject:** Science

**Age range:** 11-14

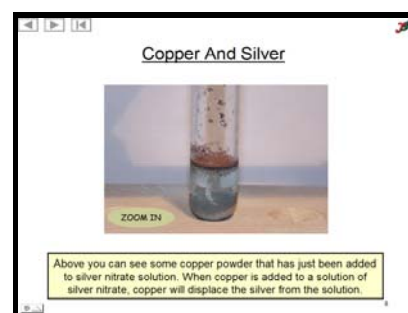
**Cost:** Single user - £39.99, Site user - £99.99

Topics such as separations, states of matter, metal reactions and more are covered in wonderful detail with our KS3 Chemistry software. The resource has been written for use with both interactive whiteboards and digital projectors and the title contains hundreds of slides which combine digital images, animations and interactive exercises.

Similarly to all the titles in our interactive whiteboard series of software, KS3 Chemistry has been authored using PowerPoint (to allow teachers to edit and customize the resources to suit their needs) and Flash (for enhanced interactivity). There are wide range of interactive exercises included, exercises that are varied and include multiple choice, drag-and-drop and many more.

This is extremely flexible resource, many teachers use KS3 Chemistry software as a ready-made 'bank' of engaging starters and plenaries for their lessons. The resource's flexibility also enables it to be used as a revision resource for end of topic tests and examinations.

*This resource covers the majority of the chemistry content required for the new KS3 Science course.*



**Title:** KS3 Physics

**Subject:** Science

**Age range:** 11-14

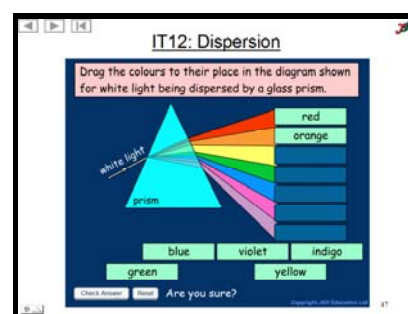
**Cost:** Single user - £39.99, Site user - £99.99

Interactive electrical circuits and formula triangles and are just two of the many features found in this software that will really help teachers in the delivery of KS3 Physics. The resource also contains an updated chapter on the Solar System which incorporates the reclassification of Pluto as a dwarf planet in 2006 by the International Astronomical Union (IAU).

As KS3 Physics has been written using PowerPoint, teachers are able to edit and customize the resources to suit their needs. KS3 Physics has been structured so that teachers can easily take slides from the resource and insert them into their own presentations. This could be several or indeed just a single slide. The teacher can decide how much or how little of the content they wish to use in any particular lesson, with any particular group.

A great asset of the resource is its flexibility, many teachers use KS3 Physics software as a ready-made 'bank' of engaging starters and plenaries for their lessons. The software's flexibility also enables it to be used as a revision tool for end of topic tests and examinations.

*This resource covers the majority of the physics content required for the new KS3 Science course.*



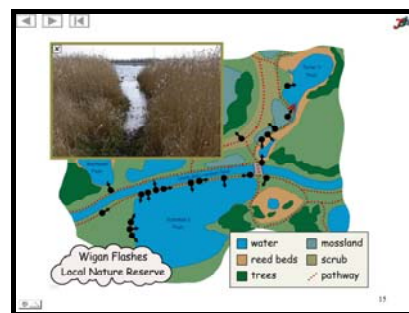
**Title:** JSH's New GCSE Biology**Subject:** Science**Age range:** 14-16**Cost:** Single user - £74.99, Site user - £199.99

JSH's New GCSE Biology gives superb coverage of the biology aspect for the new science specifications. The biology components of GCSE Science, GCSE Additional Science and GCSE Biology are all covered in great detail (AQA, Edexcel, OCR and WJEC).

Using a combination of over 1 800 detailed slides, hundreds of interactive exercises, a multitude of breath-taking digital images and quality 2D and 3D animations, this biology title encourages (and indeed enables) whole-class interaction with interactive whiteboards. Other features found in this biology teaching tool are virtual habitats, interactive 3D models and a vast resource bank of photographs for teachers to use in their lessons.

Written using PowerPoint (to allow teachers to edit and customize the resources to suit their needs) and Flash (for enhanced interactivity) the material covered in the teaching of high school Biology is covered in wonderful interactive detail.

The software can also be used as a ready-made 'bank' of *hundreds* of starters and plenaries.

**Title:** JSH's New GCSE Chemistry**Subject:** Science**Age range:** 14-16**Cost:** Single user - £74.99, Site user - £199.99

JSH's New GCSE Chemistry gives superb coverage of the chemistry aspect for the new science specifications. The chemistry components of GCSE Science, GCSE Additional Science and GCSE Chemistry are all covered in great detail (AQA, Edexcel, OCR and WJEC).

Similarly to all the titles in our interactive whiteboard series of software, JSH's New GCSE Chemistry has been authored using PowerPoint (to allow teachers to edit and customize the resources to suit their needs) and Flash (for enhanced interactivity). The subject of high school chemistry is explored in detail through over 1 800 informative slides and hundreds of varied interactive exercises which include multiple choice, ordering, drag-and-drop, true or false and diagram labelling.

Numerous interactive 3D molecules, an interactive Periodic Table and an extensive resource bank containing hundreds of chemical diagrams and photographs are all included with the product.

The resource acts as a ready-made 'bank' of *hundreds* of starters and plenaries; its flexibility also enables it to be used as a revision resource for examinations.

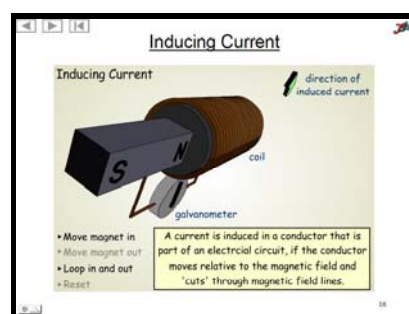
**Title:** JSH's New GCSE Physics**Subject:** Science**Age range:** 14-16**Cost:** Single user - £74.99, Site user - £199.99

JSH's New GCSE Physics gives superb coverage of the physics aspect for the new science specifications. The physics components of GCSE Science, GCSE Additional Science and GCSE Physics are all covered in great detail (AQA, Edexcel, OCR and WJEC).

Using a combination of over 2 000 descriptive slides, hundreds of varied interactive exercises and engaging 2D and 3D animations, this software enables whole-class interaction with interactive whiteboards. Written using PowerPoint (to allow teachers to edit and customize the resources to suit their needs) and Flash (for enhanced interactivity) the material covered in the teaching of high school physics is explored in great detail.

An extensive resource bank containing hundreds of physics diagrams and photographs is also included with the product for teachers to use in their lessons.

Many teachers use JSH's New GCSE Physics software as a ready-made 'bank' of starters and plenaries. The resource's flexibility also enables it to be used as a revision tool for examinations.

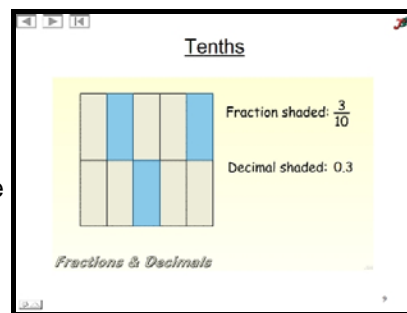


**Title:** Mathematics

**Subject:** Mathematics

**Age range:** 11-14

**Cost:** Single user - £74.99, Site user - £199.99



Using a combination of over 2 000 informative slides, hundreds of interactive exercises and engaging 2D and 3D animations, this software (CD-ROM delivered) enables whole-class interaction with interactive whiteboards. Written using PowerPoint (to allow teachers to edit and customize the resources to suit their needs) and Flash (for enhanced interactivity) the material covered in the teaching of KS3 Mathematics is explored in both great detail and great depth.

Topics covered include (but are not limited to):

Shape, data handling, fractions, decimals, percentages, numbers and patterns, probability and algebra

Some of the great features found in this mathematics software are interactive 3D prisms and nets, interactive random question generators (on topics such as the times tables and number bonds), an interactive number grid and much, much more.

The software can also be used as a ready-made 'bank' of *hundreds* of starters and plenaries.

<b>Primary VLE Software</b>	<b>Code</b>	<b>Age Range</b>	<b>Single user VAT excluded!</b>	<b>Site user VAT excluded!</b>
VLE Primary Science	VPS01	5-11	£99.99	£199.99
Presenting Primary Science	PPS01	5-11	£29.99	£74.99
Drop Drop Drop Primary Science	DDDPS01	5-11	£14.99	£49.99
Drop Drop Drop Times Tables	DDDTT01	5-11	£14.99	£49.99
Drop Drop Drop Starting French	DDDSF01	5-11	£14.99	£49.99
Drop Drop Drop Starting Spanish	DDDSS01	5-11	£14.99	£49.99
Hungry Hen Primary Science	HHPS01	5-11	£14.99	£49.99
Hungry Hen Times Tables	HHTT01	5-11	£14.99	£49.99
Hungry Hen Starting French	HHSF01	5-11	£14.99	£49.99
Hungry Hen Starting Spanish	HHSS01	5-11	£14.99	£49.99
Rows Of Three Primary Science	ROTPS01	5-11	£14.99	£49.99
Rows Of Three Times Tables	ROTTT01	5-11	£14.99	£49.99
<b>Primary Whiteboard Software</b>				
Primary Mathematics	WPM01	5-11	£39.99	£99.99
Primary Science	WPS01	5-11	£29.99	£74.99
<b>Secondary VLE Software</b>				
VLE KS3 Science	V3S01	11-14	£99.99	£199.99
Presenting KS3 Science	P3S01	11-14	£39.99	£99.99
Presenting Biology	P4B01	14-16	£49.99	£99.99
Presenting Chemistry	P4C01	14-16	£49.99	£99.99
Presenting Physics	P4P01	14-16	£49.99	£99.99
Drop Drop Drop KS3 Science	DDD3S01	11-14	£14.99	£49.99
Drop Drop Drop Chemistry (for AQA)	DDDCHA1	11-16	£24.99	£59.99
Drop Drop Drop Times Tables	DDDTT01	11-14	£14.99	£49.99
Drop Drop Drop Starting French	DDDSF01	11-14	£14.99	£49.99
Drop Drop Drop Starting Spanish	DDDSS01	11-14	£14.99	£49.99
Hungry Hen KS3 Science	HH3S01	11-14	£14.99	£49.99
Hungry Hen Times Tables	HHTT01	11-14	£14.99	£49.99
Hungry Hen Starting French	HHSF01	11-14	£14.99	£49.99
Hungry Hen Starting Spanish	HHSS01	11-14	£14.99	£49.99
Rows Of Three KS3 Science	ROT3S01	11-14	£14.99	£49.99
Rows Of Three Times Tables	ROTTT01	11-14	£14.99	£49.99
JSH Quiz KS3 Science	Q3S01	11-14	-	£39.99
Wordsearch Science	W3S01	11-14	£14.99	£49.99
<b>Secondary Whiteboard Software</b>				
KS3 Mathematics	W3M01	11-14	£74.99	£199.99
KS3 Biology	W3B01	11-14	£39.99	£99.99
KS3 Chemistry	W3C01	11-14	£39.99	£99.99
KS3 Physics	W3P01	11-14	£39.99	£99.99
JSH's New GCSE Biology	W4B01	14-16	£74.99	£199.99
JSH's New GCSE Chemistry	W4C01	14-16	£74.99	£199.99
JSH's New GCSE Physics	W4P01	14-16	£74.99	£199.99

Note all prices exclude VAT!

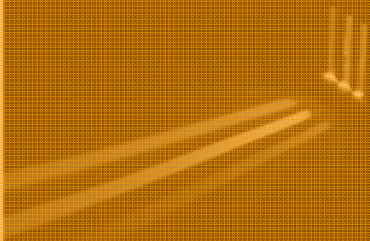
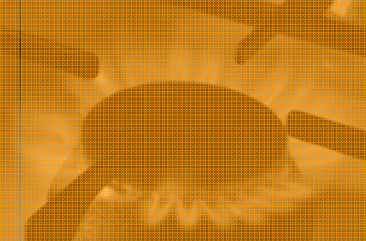
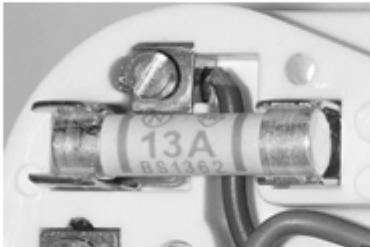
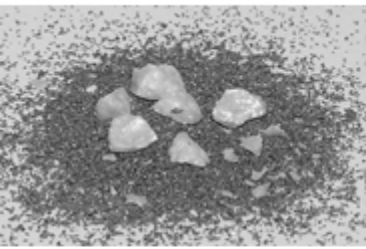
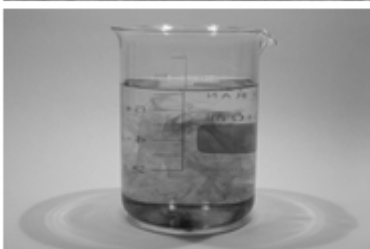
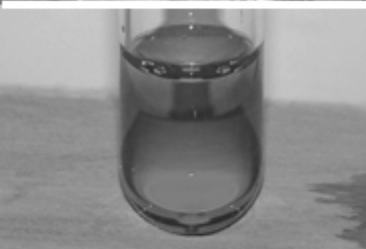
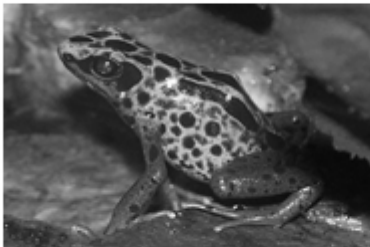
## Special Offers

JSH Education Ltd

Special Offers (valid until 31st August 2012)	Code	Age Range	Single user <i>VAT excluded!</i>	Site user <i>VAT excluded!</i>
Buy Primary Science and receive Presenting Primary Science for 50% discount.	PRISC01	5-11	£44.99	£112.49
Buy all of our secondary science whiteboard software with a site licence and get our secondary presenting science software with a site licence for free (save nearly £400).	SITESC01	11-16	N/A	£899.94
Buy all of our secondary science whiteboard software with a single user licence and get our secondary presenting science software with a single user licence at a 50% discount (save nearly £200).	SINGLESC01	11-16	£439.94	N/A
Buy JSH's New GCSE Biology, and save 50% on Presenting Biology.	BIOL01	14-16	£99.99	£249.99
Buy JSH's New GCSE Chemistry and save 50% on Presenting Chemistry.	CHEM01	14-16	£99.99	£249.99
Buy JSH's New GCSE Physics and save 50% on Presenting Physics.	PHYS01	14-16	£99.99	£249.99
Buy KS3 Biology, KS3 Chemistry and KS3 Biology and save 50% on Presenting KS3 Science.	KS3SC01	11-14	£139.97	£349.97
Buy Drop Drop Drop Starting French and save 50% on Hungry Hen Starting French.	FRE01	5-14	£22.49	£74.99
Buy Drop Drop Drop Starting Spanish and save 50% on Hungry Hen Starting Spanish.	SPA01	5-14	£22.49	£74.99
Buy Drop Drop Drop Primary Science, Hungry Hen Primary Science and Rows Of Three Primary Science for a saving of 33%.	VLEPS01	5-11	£29.99	£99.99
Buy Drop Drop Drop KS3 Science, Hungry Hen KS3 Science and Rows Of Three KS3 Science for a saving of 33%.	VLEKS3S01	11-14	£29.99	£99.99
Buy Drop Drop Drop Times Tables, Hungry Hen Times Tables and Rows Of Three Times Tables for a saving of 33%.	VLETT01	5-14	£29.99	£99.99

*Note all prices exclude VAT!*





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