

Program	Title	Age
<b>Health Education</b>		
<b>Abuse</b>		
109 Multiple -	Child Abuse	
229 Kidscape	Willow Street Kids - On the Trail (2 copies)	
<b>Aids</b>		
107 Your Choice for Life	AIDS Education for 14-16 year olds	14 - 16
152 Short Circuit	Aids : Are they Positive?	
349 Your Choice for Life	Aids education	
20 Lifeschool	A - Z ; H is for HIV	
<b>Allergies</b>		
141 HealthE	Breathing	
<b>Bullying</b>		
30 Education Special	Bullying	
<b>Drugs</b>		
25 Good Health -	Smoke Busters	7 - 11
90 Good Health -	Drugs Unit Prog - 9-11	7 - 11
91 Good Health -	Under Pressure	7 - 11
108 Resolve -	Solvent Abuse	Student
131 Good Health	Guide to Drugs You Choose 2 copies	7 - 11
211 Lifeschool	A - Z E is for Ecstasy	
226 Drugs - A Family Matter		
269 Sorted	Leah Betts : Just an Ordinary Kid	14 - 16
338 Short Circuit	Fatal Attraction ( Smoking)	14 - 16
339 Short Circuit	Message in a Bottle (Drinking)	14 - 16
344 Space Ark	Living - Smoking and Health	7 - 11
376 Short Circuit	1.Homeostasis	14 - 16
387 Short Circuit	4. Fatal Attraction	14 - 16
387 Short Circuit	5. Message in a bottle	14 - 16
<b>Body</b>		
23 HealthE2 -	Waste	
24 HealthE2 -	Move It	
111 Life on the Line -	Animals in Research	
145 Health E	Blood	
183 Space Ark	Living Prog 1	7 - 11
213 Good Health	Sammi's Story - cystic fibrosis	7 - 11
234 Stage One	Life and death	5 - 7
238 Short Circuit -	The Sun Factor (skin Cancer)	14 - 16
242 Pathfinders	I want to be Normal Again	
267 The Biology Collection	Human diseases	14 - 16
279 Science Zone	Peak Performance	9 - 11
291 The New Living Body	Digestion	
293 The New Living Body	The Brain	
297 The New Living Body -	Skin	
299 Scientific Eye	Life and Living Processes - Digestion and Nutrition	11 - 14

Program	Title	Age
323 Science in Focus	Defence Mechanisms - Body Invaders	14 - 16
347 The Experimenter	Living - It Runs in the family	7 - 9
357 Stage Two	1. Life cycles	7 - 11
358 Stage Two	2. Family Groups	7 - 11
362 Fourways Farm	22. Sickness and Health	4 - 6
373 Science in Action	3. Microbes	11 - 14
375 Stage Two	Human Body	7 - 11
376 Short Circuit	5. Genetics	14 - 16
378 Space Ark	People: Inside the Body	7 - 11
387 Science Zone	1. Its in the Blood	9 - 11
387 Science Zone	2. Horses for Courses	9 - 11
387 Seeing through Science	3. Gene Genie	
387 Short Circuit	6. A Second birthday	14 - 16
393 Science in Focus	Enzymes	14 - 16
410 Stop, Look and Listen	Look after yourself: Keep Clean	
419 Stop, Look and Listen	Look After Yourself - Eat Well	
421 Stage Two Science	Fit and Healthy	7 - 11
432 Stage Two Science	Eat It	7 - 11
434 BBC	The Human Body	Student
441 Short Circuit	Blood	14 - 16
443 Cat's Eyes	People: Body Parts	5 - 7
445 The Experimenter	People: Old Boney	7 - 9
457 Science in Action	Animal Nutrition	11 - 14
463 Science in Action	Respiration	11 - 14
469 BBC	Royal Institution Christmas Lectures 1998	11 - 14
495 Viewtech	Journey through Nutritionland	9 - 14
562 Virtual Body	Circulation Systems	14-16
563 Virtual Body	Immune Systems	14-16
564 Virtual Body	Homeostasis	14-16
565 Virtual Body	Sensory Systems	14-16
566 Virtual Body	Genetics	14-16
<b>Personal &amp; Social Development</b>		
19 Multiple	Body Language	
26 Question and Answer -	Personal and Social Education	
181 Silent Tears	Female Circumcision	Student
182 Schools at work	Friendship	
195 Off Limits	Rights today	14 - 19
231 Lifeschool	A - Z J is for Joyriding	
251 Lifeschool	A - Z: P is for Parenting	
259 The RE Collection	In Sickness and health	
260 Lifeschool	A - Z O is for Old Age	
282 Life school	A - Z : B is for Body	
283 Life school	Scene - Pig Boy	
294 Lifeschool	A - Z G is for Green	
295 Off Limits	Family Life - Fame in the Family	14 - 16

Program	Title	Age
301 Lifeschool	A - Z ; C is for Citizen	
321 Lifeschool	Scene - Stone Cold (homelessness)	
322 Good Health	Sticks and stones	7 - 11
333 Good Health	Decide for Yourself	7 - 11
335 Scene	Breaking the Code (Homosexuality)	14 -16
337 Taking Issue	Right or Wrong	
350 Living and Growing	Tell Me About It - What do you Look Like?	
351 Off Limits	Talking about violence - On Screen	14 - 19
370 Living and Growing	Tell Me About it! - Number One Fan	
377 Living and Growing	Tell me About It - Heavenly Bodies (Anorexia)	
385 Off limits	Talking about Violence	14 - 19
401 Lifeschool	A to Z - D is for Death	
412 Stage Two Science	Family Groups	7 - 11
429 Stop Look and Listen	Know How you Feel	
<b><u>Safety Issues</u></b>		
92 BBC Ed	Save a life	Student
228 Media Services	A Safe School is no Accident	
308 Firework Safety	Inside a Firework box	
382 Scientific Eye	Safety	11 - 14
414 Zig Zag	Safety Inside	
422 Zig Zag	Danger Detectors: Safety Outside	
423 Stop Look and Listen	Look After Yourself: Keep Safe	
433 Zig Zag	Safety Detectors: Dangers Afield	
<b><u>Sex</u></b>		
13 Sex Education	Growing - Puberty	
27 Sex Education	Life Begins -	9 - 13
28 Sex education	Getting It Together	9 - 13
29 Sex education	Changing the Script	9 - 13
43 Off Limits -	Talking about Sex: First Love	14 -19
128 HealthE 2 -	Feeling Groovy	
129 Living and Growing	The Same but different	
147 See You, See Me	Look out for yourself	
148 See You, See Me	In touch, OK/ not OK	
149 Lifeschool	A - Z : L is for Love	
150 Living and Growing	Changing bodies - Boy to Man, Girl to Woman	
151 Lifeschool	A - Z : M is for Morals	
169 Off Limits	Talking about Sex - Baby Talk	
185 Off Limits	Talking About sex - Bodies	14 - 19
187 Off Limits	Talking About sex - Who do you Think You are?	14 - 19
188 Off Limits	Talking about sex - Healthy sex	14 -19
190 Sex Education	Someone New	9 - 13
212 Scene	Partners	
219 Good Health	How am I going to Change?	7 - 11
223 HealthE 3	Sex education	
237 HealthE 3	Sex Education - More Body changes	

Program	Title	Age
239 HealthE 3	Sex Education - Relationships	
249 HealthE 3	Sex Education - Body Changes	
250 HealthE 3	Sex Education - How Babies are made	
254 Living and Growing	Sexual Challenges and Choices	
258 Sex Education	Life begins	9 -13
271 Lifeschool	Scene - Loved Up Part 2	
290 Good Health	Your body Yourself ; How Am I going to change?	7 - 11
303 Scene	Alison	
336 HealthE	Sex Education - How babies are made	
402 Cats Eyes	Growing Up	5 - 7
<b><u>Management</u></b>		
174 Teaching Today	Planing - Being Successful	
409 Py Sci Croom Mangmt		Student
555 Mentoring in Primary Science	A Classroom Study	Student
557 Science Studies in Early Years		Student
558 Primary Science in Practice		Student
559 Data Logging in the Primary School		Student
560 Science Explorations		Student
561 Dimensions of Science Achievement		Student
<b><u>Science</u></b>		
<b><u>Air</u></b>		
373 Science in Action	3. Microbes	11 - 14
394 Scientific Eye	Air - Forces	11 - 16
428 Science in Action	Air	11 - 14
430 Fourways Farm	Wind and Air	4 - 6
<b><u>Animals, Pets &amp; Wild</u></b>		
178 Stop Look and Listen	Creatures around us	5 - 7
248 Fourways Farm	Birth to Death	4 -6
305 Science Zone	Horses for Courses (genetics)	9 - 11
306 Eureka	Houses and Homes - Animal Homes	
368 Space Ark	Biomes 2 -Animals in the Savanna	7 - 11
369 Come Outside	Eggs	
486 Cat's Eyes	Habitats and Humans	5 - 7
490 Watch Out	Home Building	7 - 11
491 Watch Out	New Life	7 - 11
593 Pods Mission	Habitats & Keys	08-Sep
<b><u>Electricity</u></b>		
215 Teaching Today	Electricity - How does it Work?	Student
318 Scientific Eye	Static Electricity	11 - 14
341 Electricity Association	Flashback	7 - 11
342 Electricity Association	Powerhouse	7 - 11
376 Short Circuit	6. Shock Tactics	14 - 16
388 Science Zone	6. Make or Break	9 - 11
391 Stage One	On and Off	5 - 7

	Program	Title	Age
404	Scientific Eye	Physical Processes - 3. Electricity	11 - 14
	Program	Title	Age
411	Science in Focus	Electricity City	14 - 16
420	Science in Focus	Electromagnetism - Electric Journey	14 - 16
427	Science in action	Electricity	11 - 14
454	Science in Action	Electricity: What is It? What does it do?	11 - 14
477	Science Zone	Make or Break	9 - 11
479	Science Zone	Power to the People	9 - 11
482	The Experimenter	Switching On	7 - 9
514	Science in Focus	Faraday Lecture - Electrostatics and the Electron	14 - 16
590	Pods Mission.	Circuits and Conductors	8 - 9
<b>Energy</b>			
236	Science Zone	All Fired Up	9 - 11
390	Seeing through Science	3. Energy 1	
390	Seeing through Science	4. Energy 2	
481	Fourways Farm	Hot and Cold	4 - 6
544	Stage Two	Energy from Nature - Electricity from the Moon	7 - 11
<b>Environment</b>			
61	Eureka -	Tales from the Rubbish Dump-The Mitten's Tale	
118	BP	The living rainforest	
119	BP	The Living savanna	
120	Ponding	(Linda's video)	
134	Eureka	Tales for the Rubbish Dump - The Cup's Tale	
143	Watch	Natural History - Winter	5 - 7
144	Stage Two Science	Eco systems - Using it again	7 - 11
158	Stage Two Science	Ecosystems - The Human Factor	7 - 11
179	Watch	Natural History - Minibeasts	5 - 7
193	Viewtech	How green Plants make and Use Food	14 - 19
194	Viewtech	The human Body - The Skeletal System	14 - 19
199	Making Sense of Science	Life and Living Processes	Student
214	Making Sense of Science	Ecology and the Environment	Student
221	Making Sense of Science	Ecology and the Environment	Student
221	Making Sense of Science	Life and Living Processes	Student
262	Science Zone	The Environment " Creature comforts	9 - 11
263	Space Ark	The Environment - A Look at the Ocean	7 - 11
265	The Biology collection	Ecosystems and Energy	14 - 16
268	The Biology Collection.	Human Influences on the Environment	14 - 16
280	Space Ark	People - How Life Begins	7 - 11
285	Short Circuit	Changes in the Atmosphere	14 - 16
356	Eureka	Tales from the Rubbish dump - The Mirrors tale	
365	Down to Earth	What a Waste	8 - 11
372	Eureka	Tale's from the Rubbish Dump - The Apple's Tale	
374	Watch Out	Sea Life	7 - 11
376	Short Circuit	4. Photosynthesis	14 - 16
380	Stage 2 Science	Habitats: Inner city	7 - 11
392	Stage Two Science	Habitats- woodland	7 - 11

	Program	Title	Age
395	Stage Two Science	Habitats - farmland	7 - 11
398	Space Ark	Water in the Home	7 - 11
403	Science in Focus	Ecosystems	14 - 16
418	Down to Earth	Nature on Your Doorstep	8 - 11
466	Short Circuit	The Theory Of Evolution	14 - 16
472	Space Ark	Food Chains	7 - 11
475	Space Ark	Inside Plants	7 - 11
484	Science Zone	Green Piece	9 - 11
485	Space Ark	Desert Environment	7 - 11
487	The Experimenter	Beside the Sea	7 - 9
492	Viewtech	What is a Plant? photosynthesis	9 - 14
493	Viewtech	What is a Flower? Pollination	9 - 14
497	Space Ark	Recycling Living Things	7 - 11
503	Watch Out	Nightlife	7 - 11
504	Watch Out	In the City	7 - 11
505	Watch Out	Rearing Young	7 - 11
507	Cat's Eyes	Sun, Water and Plants	5 - 7
508	Cat's Eyes	Litter	5 - 7
509	Cat's Eyes	Life in the Water	5 - 7
510	Cat's eyes	Growing Food We Eat	5 - 7
516	The Experimenter	Down on the Farm	7 - 9
520	Watch Out	Water	7 - 11
540	Stage One	Natural Inventions - Building Blocks	5 - 7
541	Stage One	Four Seasons - 5. All Year Round	5 - 7
543	Stage One	Natural Inventions -Getting About	5 - 7
551	Stage One	Natural inventions - Seen and Hidden	5 - 7
569	The Experimenter	The Environment - Beside the Seaside	7 - 9
572	What? Where? When?Why?	Talking Rubbish- Good Rubbish	7 - 9
575	What? Where? When?Why?	Talking Rubbish- Bad Rubbish	7 - 9
580	Science Zone	The Environment - Creature Comforts	7 - 9
583	Science Zone	The Environment - Green Piece	7 - 9
585	Cat's Eyes	Plants & Animals - Animal Families	5 - 7
587	Cat's Eyes	Plants & Animals - Flowers, Seeds, & Plants	5 - 7
588	Cat's Eyes	Plants & Animals - Animal Care	5 - 7
<b>Festivals</b>			
95	Watch	Festivals and Celebrations Festivals of light and dark	5 - 7
170	Ready Set Go	Celebrations	
<b>Food</b>			
157	Food and Farming	Spring	
594	Pods Mission	Food Chains	8 - 9
<b>Forces</b>			
62	Scientific Eye -	Gravity	11 - 14
172	Space Ark	Forces - Seat Belts	7 - 11
173	The Experimenter	Forces	
203	Making Sense of Science	Pushes and Pulls	Student

Program	Title	Age
220 Making Sense of Science	Forces	Student
224 Seeing Through Science	The Physics of Fun - forces	
264 Teaching Today	Forces - Will It Stop?	Student
272 Teaching Today	Materials - Does It Hold Water?	Student
332 Stage Two Science	Key questions: Moving Things	7 - 11
363 Science in Focus	Forces and Motion	14 - 16
367 Space Ark	Air Resistance	7 - 11
371 Science Zone	Smooth Running	9 - 11
373 Science in Action	5. Forces and Pressure	11 - 14
388 Science Zone	1. Smooth Running	9 - 11
388 Science Zone	2. Taking the Plunge	9 - 11
388 Short Circuit	5. Survivors	14 - 16
388 Seeing Through Science	4. Fit to Race	
390 Seeing through science	1. Physics of Fun	
399 Fourways Farm	Ups and downs	4 - 6
428 Science in Action	Forces Gravity	11 - 14
431 Stage One	Stop and Go	5 - 7
438 Science In Action	Gravity	11 - 14
452 Short Circuit	Pressure	14 - 16
467 Science in Action	Measurement and Scale	11 - 14
476 Stage Two Science	Speeding Up and Slowing Down	7 - 11
478 Stage Two Science	Stretching and Squashing	7 - 11
480 Fourways Farm	Snow Problem	4 - 6
494 Viewtech	The Notion of Motion	9 - 14
513 Stage Two Science	Pushing and Pulling	7 - 11
522 Stage Two	Action Forces : Pushing and Pulling	7 - 11
<b>Light &amp; Colour</b>		
136 Cat's Eyes	Light and sound: Light and Dark	5 - 7
139 Space Ark	Light and sound- 1. Optical Illusions	7 - 11
153 Cat's Eyes	Light and Sound : Colour	5 - 7
164 Science Zone	Light and Sound 2. Lights in TV	9 - 11
180 Stage Two Science	Energy - Light Box	7 - 11
198 Fourways Farm	Sound of Music	4 - 6
225 Making Sense of Science	Light	Student
232 Making Sense of Science	9 Light	Student
255 Fourways Farm	Shadow play: Look at Light and Shade	4 - 6
287 Scientific Eye	Physical Processes - Seeing the Light	11 - 14
312 Short Circuit	Radio activity	14 - 16
361 Fourways Farm	21. Colour	4 - 6
364 Down to Earth -	In Sunshine and In Shadow	8 - 11
373 Science in Action	2. Radioactivity	11 - 14
376 Short Circuit	2. Radioactivity	14 - 16
390 Seeing through science	2. Across the Spectrum	
417 Science in Focus	Radioactivity	14 - 16
425 Stage One	Light and Dark	5 - 7

Program	Title	Age
427 Science in Action	Sound Light	
427 Seeing through Science	Across the spectrum	
428 Short Circuit	Radioactivity	14 - 16
450 Scientific Eye	Physical Processes	11 - 14
451 Short Circuit	Electromagnetic Waves	14 - 16
456 The Experimenter	Light and Sound: Mirrors	7 - 9
515 Science in Focus	Faraday Lecture - Seeing with Electrons	14 - 16
550 Stage Two	Energy from Nature 2. Light fantastic	7 - 11
553 BBC	Royal Institution Xmas Lectures 1999 - Arrows of Time	11 - 14
<b>Living Things</b>		
455 Science in Action	Photosynthesis	11 - 14
528 Stage One	Natural Inventions: Sticky Things	5 - 7
529 Stage One	Four Seasons: 1. Spring	5 - 7
530 Stage Two	Mini Worlds: 2. It's a jungle out there	7 - 11
534 Stage Two	Miniworlds: 1. Breakfast in Bed	7 - 11
536 Stage One	Four Seasons: 2. Summer	5 - 7
537 Stage One	Four Seasons: 3. Autumn	5 - 7
538 Stage One	Four Seasons: 4. Winter	5 - 7
584 Cat's Eyes	Living Movement - Survival	5 - 7
<b>Magnetism</b>		
60 Fourways Farm -	Magnets	4 - 6
244 Fourways Farm	Magnetism	4 - 6
309 Stage Two science	Energy ; Magnetism	7 - 11
483 The Experimenter	What's the Attraction	7 - 9
<b>Materials</b>		
50 Space Ark -	Types of Material: Prog 2	7 - 11
56 Cat's Eyes -	Building Materials	5 - 7
93 Cat's Eyes -	Waterproofing	5 - 7
140 Teaching Today	Materials - Does It Hold Water	Student
167 Stage Two Science	Change - Changing State	7 - 11
200 Making Sense of science	Materials	Student
210 Making Sense of Science	Changing Materials	Student
220 Making Sense of science	Materials	Student
220 Making sense of science	Changing Materials	Student
243 Stage Two Science	Change - Going off	7 - 11
256 Stage One	Materials - Rotting Away	5 - 7
257 Cat's Eyes	Changes in Materials - Freezing and Melting	4 - 6
272 Teaching Today	Materials - Does It Hold Water?	Student
284 Space Ark	Types of materials - Choosing Materials	7 - 11
298 Eureka	Houses and Homes 2. Homemaking	
300 Fourways Farm	Material differences	4 - 6
324 Space Ark	Changes in materials : Burning	7 - 11
326 Science Zone	Changes in Materials - All Fired Up	9 - 11
329 Scientific Eye	Materials and their properties : Rust	11 - 14
593 Pods Mission	Solids	8 - 9

595	Pods Mission	Friction	8 - 9
	Program	Title	Age
359	Stage One	1. Weak and Strong	5 - 7
360	Stage One	2. Before and After	5 - 7
373	Science in Action	4. Mixtures	11 - 14
381	Cats Eyes	Protection	5 - 7
383	Science in Focus	Grand Canyon	14 - 16
386	Fourways Farm	Changes	4 - 6
389	Science Zone	1. Peak Performance	9 - 11
389	Science Zone	2. Rusty Tale	9 - 11
389	Science Zone	3. All Fired Up	9 - 11
389	Seeing through Science	4. Amazing materials	14 - 16
389	Short circuit	5. Polymers	14 - 16
389	Short circuit	6.Changes in the Atmosphere	14 - 16
396	The Experimenter	XPs New Shorts	7 - 9
397	Fourways Farm	A Drop of the Hard Stuff	4 - 6
400	Stage One	Materials We Need - 1.Paper	5 - 7
439	Science in Action	States of Matter	11 - 14
444	The Experimenter	Types of Materials: Treasure Hunt	7 - 9
446	Cat's Eyes	Changing Materials: The Effects of Heat	5 - 7
447	Cat's Eyes	Changing Materials: Bending	5 - 7
449	Scientific Eye	Materials and their Properties: Fire	11 - 14
458	Cat's Eyes	Changing Materials	5 - 7
459	The Experimenter	Changes in Materials - Making a Monster	7 - 9
460	The Experimenter	Changes in Materials - Piece of Cake	7 - 9
464	Space Ark	Changing Materials: Rusting	7 - 11.
465	Scientific Eye	Materials and their Properties: Limestone	11 - 14
470	Stage two Science	Metals	7 - 11
471	Stage Two Science	Plastics	7 - 11
473	Stage Two Science	Wood	7 - 11
474	Stage Two Science	Glass	7 - 11
525	Scientific Eye	Changing State	11 - 14
526	Scientific Eye	Materials and their Properties: 4. Fuel	11 - 14
527	Scientific Eye	Materials and their Properties: 2 Salty Water	11 - 14
535	Scientific Eye	Materials and their Properties 3. Gases	11 - 14
568	The Experimenter	Changes in Materials -Mending a Monster	7 - 9
570	The Experimenter	Types of Materials - Treasure Hunt	7 - 9
571	The Experimenter	Changes in Materials -A Piece of Cake	7 - 9
578	Science Zone	Changes in Materials - Criminal Solutions	7 - 9
579	Science Zone	Changes in Materials - Peak Performance	7 - 9
581	Science Zone	Changes in Materials - A Rusty Tale	7 - 9
582	Science Zone	Changes in Materials - All Fired Up	7 - 9
<b><u>Ourselves</u></b>			
159	Stage One	Seeing is Believing	5 - 7
161	Stage One	Ourselves - Hear this	5 - 7

196	Stage One	Ourselves - Skin deep	5 - 7
379	Cats Eyes	Faces	5 - 7
	Program	Title	Age
435	The Experimenter	People Two. What's The Sense	7 - 9
448	Cat's Eyes	People: Senses	5 - 7
576	What? Where? When?Why?	The Senses - Seeing	7 - 9
577	What? Where? When?Why?	The Senses- Hearing	7 - 9
586	Cat's Eyes	Living Nightlife - Being Healthy	5 - 7
<b><u>Prehistory, Dinosaurs</u></b>			
319	Stage one	Great Science Stories ; Dinosaur Discovery	5 - 7
<b><u>Rocks, Soils &amp; Fossils</u></b>			
286	Scientific Eye	The Cave that Time Forgot	11 - 14
353	Science in Focus	Rock Sculptures	14 - 16
384	Eureka	The Earth in Space 3. Earth and Fire	
427	Short Circuit	Earthquakes and Seismic Waves	14 - 16
521	Violent Planet	Inferno - volcanoes	
547	Stage Two	Energy from Nature - Heat Beneath Their Feet	7 - 11
<b><u>Sound</u></b>			
137	Science Zone	Light and sound - Good Vibrations	9 - 11
154	Cat's Eyes	Light and Sound : Sound	5 - 7
155	Space Ark	Light and sound : 2. Communication	7 - 11
156	The Experimenter	Light and Sound : 2.Stop that Noise	7 - 9
163	Cats Eyes	Light and Sound - Music	5 - 7
222	Making Sense of Science	Sound	Student
292	Fourways Farm	Noises	4 - 6
296	Scientific Eye	Physical processes: Hearing the sound	11 - 14
331	Science in Action	Good vibrations	11 - 14
440	Science in Action	Sound	11 - 14
<b><u>Space, Astronomy</u></b>			
55	Stage Two Science -	Planet Earth: our Sun	7 - 11
133	Seeing through Science	Eyes in the Skies	
142	Your World	Sun and Moon	
171	Encyclopaedia Galactica	Astronomy and the Stars	14 -16
216	Making Sense of Science	Earth in Space	Student
221	Making Sense of Science	Earth in Space	Student
246	Seeing through Science	Voyagers in Space	
247	Teaching Today	Planet Earth - Can It Change	Student
310	Fourways Farm	Moonstruck	4 - 6
352	Encyclopaedia Galactica	Astronomy and the Star - 2. Lives of the Stars	14 - 16
354	Eureka	The Earth in Space 1. The Universe and Us	
355	Eureka	The Earth in Space 2. Sun Earth and Moon	
366	Encyclopaedia Galactica	Astronomy and the stars - 1. History of Astronomy	14 - 16
376	Short Circuit	3. Space	14 - 16
388	Science Zone	3. Out of this World	9 - 11
390	Seeing Through Science	5. Voyagers through space	

413	Science in Focus	The Big Bang	14 - 16
428	Seeing through Science Program	Voyagers in Space Title	Age
488	The Experimenter	A Touch of the Sun	7 - 9
498	Space Ark	The Earth from Space	7 - 11
499	The Complete Cosmos	Infinity	11 - 16
500	The Complete Cosmos	Big Bang, Big Crunch	11 - 16
501	The Complete Cosmos	Milky Way	11 - 16
512	Stage Two Science	Our Earth	7 - 11
519	The Complete Cosmos	Black Holes, Dark Matter	11 - 16
523	The Complete Cosmos	Stars and their Planets: The Red Planet	11 - 16
524	The Complete Cosmos	Stars and their Planets: Our Star is Born	11 - 16
531	The Complete Cosmos	The Blue Planet	11 - 16
532	The Complete Cosmos	Venus	11 - 16
533	The Complete Cosmos	Mercury	11 - 16
539	The Complete Cosmos	Uranus and Neptune	11 - 16
542	The Complete Cosmos	The Moon	11 - 16
545	Stage Two	Our Earth	7 - 11
546	The Complete Cosmos	Jupiter	7 - 11
549	Stage Two	Our Solar System and Beyond	7 - 11
552	The Complete Cosmos	Realm of the Comets	11 - 16
556	Powers of Ten		Student
<b>Various</b>			
51	Science Zone -	Peak Performance	9 - 11
57	Cat's Eyes -	Sorting	5 - 7
58	Science Zone -	Criminal Solutions	9 - 11
59	Teaching Today -	Classification - Does It Bite	Student
165	How we used to live	Under the Stuarts - ISAAC NEWTON	
554	Science is Fun	3 copies	5 - 11
567	NCC	Science Explorations - Investigations	5 - 14
589	Pods Mission	Water and Air Resistance	8 - 9
<b>Weather</b>			
54	Stage Two Science -	Planet Earth: when it Rains	7 - 11
94	Stage One	Weatherwise ; air and wind	5 - 7
245	Four ways Farm	Gauging the weather	4 - 6
311	What Where When Why	Dress for the Weather	6 - 7
327	Watch	Weather - The Temperature	5 - 7
415	Geographical Eye	Weather and Climate - Temperature Differences	11 - 14
416	Geographical Eye	Weather and Climate - The Air Around Us	11 - 14
424	Fourways Farm	Four Seasons	4 - 6
426	Geographical Eye	Weather and Climate: Why does it Rain?	11 - 14
496	Space Ark	The Water Cycle	7 - 11
502	Science Zone	Sun Seeker	9 - 11
506	Cat's Eyes	Weather	5 - 7
511	Cat's Eyes	Seasons	5 - 7
591		See You, See Me - Weather- Wind and Sun	8 - 9

Program	Title	Age	
<b>Secondary Biology</b>			
266	The Biology Collection	Biotechnology	14 - 16
275	The Science Collection	Pollution - Synthetic Fibres - Viruses - Colour Vision	14 - 16
302	BBC	Royal Institution Christmas Lectures 1995	11 - 16
317	BBC	Royal Institution Christmas Lectures 1996	11 - 16
334	The Biology Collection	Genetics	14 - 16
345	Science in Action	Microbes	11 - 14
<b>Secondary Chemistry</b>			
241	ICI	Born to be Purple	14 - 16
436	Science in Action	Elements and Compounds	11 - 14
437	Science in Action	Chemical Reactions	11 - 14
442	Short Circuit	The Periodic Table	14 - 16
453	Short Circuit	Investigations: Compounds	14 - 16
468	Scientific Eye	Acids and Alkalis	11 - 14
<b>Secondary Physics</b>			
274	The Science Collection	X-ray -Fibre Optics -Black Holes -Radioactivity -Buckyballs	14 - 16
489	Science in Focus	Faraday Lecture - Glowing in the Dark	14 - 16
<b>Technology, Design &amp; IT</b>			
217	Making Sense of Science	The Bones Project	Student
233	Making Sense of Science	Communications and IT	Student
348	How to Make Automata	Mechanisms and Methods	Student
405	Puppets	Ted Last	
406	How's it Made?	Johnny Ball Asks	
407	Young engineers	Tomorrows Ideas Today	
408	Art Dept - Peers School	Workshops: Paper, Felt, Braid making	
461	Technology Starters	9. Putting Milk on the Table	
461	Technology Starters	10. The War against Water	
462	Technology Starters	1. The Open Road	
462	Technology Starters	2. Getting on Track	
462	Technology Starters	3. Water Power	
462	Technology Starters	4. Alternative Energy	
462	Technology Starters	5. Bridging the Gap	
462	Technology Starters	6. Tunnel Vision	
462	Technology Starters	7. Getting the Message	
462	Technology Starters	8. Spreading the News	
517	Techno	Making It	
518	Opening Up Technology		
573	What? Where? When?Why? Technology -	Things we wear: Weather Wraps	7 - 9
574	What? Where? When?Why? Technology -	Things we wear: Suitable Suits	7 - 9