1	Regina Mundi College	To study the fitness levels of boys and girls and the factors that influence this	Intermediate	Life Sciences
2	St Angela's College	A quantitative investigation into the distribution of macroscopic and microscopic plastic particles on the beaches of south west Ireland	Intermediate	Life Sciences
3	Presentation Secondary School	To prepare an enzyme immobilisation	Senior	Life Sciences
4	Presentation Secondary School	Hair Growth and Strength	Intermediate	Life Sciences
5	Presentation Secondary School	Cramming	Intermediate	Life Sciences
6	Sacred Heart Secondary School	Heat from the Heap	Intermediate	Physical Sciences
7	Scoil Mhuire Gan Smal	You-gle simultaneous search engines	Senior	Technology
8	Scoil Mhuire Gan Smal	Investigation of fluoride and its affects	Intermediate	Life Sciences
9	Scoil Mhuire Gan Smal	Does blood type affect careers, lifestyle and allergies	Intermediate	Life Sciences
10	North Monastery Secondary School	Frequency and amplitude	Junior	Physical Sciences
11	North Monastery Secondary School	Design and construction of a solar motor boat that will take Ireland out of recession using luxury itself as cure	Senior	Technology
12	North Monastery Secondary School		Senior	Life Sciences
13	Mount Saint Michael	Criminal Motivation- (behavioura sciences) to investigate the factors that influence a criminal to part take in criminal activity.	Intermediate	Life Sciences
14	Mount Saint Michael	VissApp	Intermediate	Technology
15	St Peter's Community School	Effect of vermitea/vermicompost on plant growth	Junior	Life Sciences
16	Mayfield Community School	Bio-Diesel Additives - Is Viscosity a factor?	Junior	Physical Sciences

17	Loreto Secondary School	To investigate the relationship between low lactose levels and low body condition score in the late lactation cow.	Intermediate	Life Sciences
18	Gaelcholáiste Mhuire A.G.	Emergency Self-Reinflating tyre	Junior	Technology
19	Gaelcholáiste Mhuire A.G.	The study of Diabetes	Junior	Life Sciences
20	Gaelcholáiste Mhuire A.G.	Metal Magic	Junior	Physical Sciences
21	Gaelcholáiste Mhuire A.G.	Stop the Sting	Junior	Life Sciences
22	Gaelcholáiste Mhuire A.G.	Potato-Bot	Junior	Technology
23	Gaelcholáiste Mhuire A.G.	Муоріа	Junior	Life Sciences
24	Gaelcholáiste Mhuire A.G.	The Brain	Junior	Life Sciences
25	Gaelcholáiste Mhuire A.G.	Alcohol as Fuel	Junior	Technology
26	Gaelcholáiste Mhuire A.G.	Air Powered Car	Junior	Technology
27	Gaelcholáiste Mhuire A.G.	Air Pressure with Sport Balls	Junior	Technology
28	Gaelcholáiste Mhuire A.G.	Bee Stings	Junior	Life Sciences
29	Gaelcholáiste Mhuire A.G.	Stationery Bot	Junior	Technology
30	Gaelcholáiste Mhuire A.G.	The Double Sided Pen	Junior	Technology
31	Ashton School	Oil Spill Prevention on Rigs	Junior	Physical Sciences
32	Ashton School	The Human Eye	Junior	Life Sciences
33	Ashton School	To investigate the amount of Acids in various drinks and look at the effects of acid on various items	Junior	Life Sciences
•	Ashton School	Looking at how a volcano explodes	Junior	Life Sciences
35	Ashton School	To investigate at what height you can drop an egg without breaking it	Junior	Physical Sciences
	Ashton School	Looking at how soil types and plant food affect plant growth	Junior	Life Sciences
37	Presentation Brothers College	Asteroids and the danger they pose to the Earth and the methods of preventing them colliding with the Earth	Intermediate	Physical Sciences

38	Presentation Brothers College	The effect of having a breakfast/not having breakfast on a students academic performance	Intermediate	Life Sciences
39	Presentation Brothers College	An experimental investigation of Wi Fi signal optimization by mechanical means.	Intermediate	Technology
40	Presentation Brothers College	Application of Hook's Law	Intermediate	Physical Sciences
41	Presentation Brothers College	An investigation of the Ecologica Awareness in primary and post primary schools	Intermediate	Physical Sciences
42	Presentation Brothers College	To investigate the cost efficiency renewable energy	Intermediate	Physical Sciences
43	Presentation Brothers College	The effect of different frequencies of light on the human eye	Intermediate	Physical Sciences
44	Presentation Brothers College	An investigation of the viability of DIY Wind Turbines	Intermediate	Technology
45	Presentation Brothers College	Feet Magic	Intermediate	Physical Sciences
46	Presentation Brothers College	An analysis of cost versus quality of branded and non-branded sunglasses	Intermediate	Physical Sciences
47	Presentation Brothers College	The experimental investigation of the effectiveness of different protective paddings in rugby	Intermediate	Physical Sciences
48	Presentation Brothers College	The parameterisation of a bottle rocket	Intermediate	Physical Sciences
49	Presentation Brothers College	Investigating if music improves productivity of work	Intermediate	Life Sciences
50	Presentation Brothers College	What separates professional athletes from the average player	Intermediate	Physical Sciences
51	Christian Brothers College	Showing how without touch, taste, hearing, sight or smell, a basic solution can cause a negative physical and mental change on a population of 10 bees	Senior	Life Sciences

~_	Christian Brothers College	How music affects student concentration	Junior	Life Sciences
53	St. Marys Secondary School	The Cruciate Factor	Intermediate	Life Sciences
54	St. Marys Secondary School	Rubik Mania	Intermediate	Life Sciences
55	St Marys Secondary School	Bring it to the Boil	Intermediate	Physical Sciences
56	St. Marys Secondary School	Use & Abuse: Over the counter Drugs	Intermediate	Life Sciences
57	Coláiste Choilm	Smile - which brushing technique is best for the removal of plaque	Junior	Life Sciences
58	Coláiste Choilm	To test the hygiene of toothbrushes	Junior	Life Sciences
59	Coláiste Choilm	An investigation into the absorbtion of aspirin and other medicines in various carbohydrate solutions	Junior	Life Sciences
60	Coláiste Choilm	Effect of Turmeric as an antioxidant on Daphnia Flys	Junior	Life Sciences
61	Coláiste Choilm	Solar Water Disinfection	Intermediate	Life Sciences
62	Coláiste Choilm	To investigate levels of contamination in untreated water	Junior	Life Sciences
63	Coláiste Choilm	To see how much money we can save if we turned off every 2nd street light on the Ballincollig Main Street	Junior	Technology
64	Coláiste Choilm	To investigate the level of bacteria on make up brushes and testers in leading Department Stores and Pharmacies.	Junior	Physical Sciences
65	Coláiste Choilm	To investigate if solar flares affect mobile phone signal	Junior	Physical Sciences
66	Coláiste Choilm	To investigate the effect of Red Bull on Daphnia Flys	Junior	Life Sciences
67	Coláiste Choilm	To investigate levels of contamination in holy water fonts	Junior	Life Sciences

68	Coláiste Choilm	To investigate the effects of microwaved food on living things	Junior	Life Sciences
69	Coláiste Choilm	What happens when you swallow your chewing gum?	Intermediate	Life Sciences
70	Coláiste Choilm	To investigate the effects of different fertilisers on plant growth and photosynthesis	Junior	Life Sciences
71	Coláiste Choilm	Do different fake tans block UV rays getting to your skin as UV rays are needed to make vitamin D	Junior	Physical Sciences
72	Coláiste Choilm	Back it Up - Science Laboratory Stool	Intermediate	Technology
73	Coláiste Choilm	How do you like your eggs in the morning?	Intermediate	Life Sciences
74	Coláiste Choilm	Solar Treatment of Milk	Intermediate	Technology
75	Coláiste Choilm	To investigate the effects of different muscle fibres on an athletics performance in relation to origins and sports training techniques	Intermediate	Technology
76	Coláiste Choilm	Powder based make-up V's liquid foundation	Intermediate	Life Sciences
77	Coláiste Choilm	An indepth analysis of microvascular perfused vessels and blood flow patterns through the use of microscopy	Senior	Life Sciences
78	Coláiste Choilm	The effects of carbonated drinks on meat	Junior	Life Sciences
79	Coláiste Choilm	Does housework hurt hearing?	Junior	Physical Sciences
80	Coláiste Choilm	It's not Rocket Science	Junior	Physical Sciences
81	Davis College Mallow	Promote healthy eating and fitness in our school	Junior	Physical Sciences
82	Davis College Mallow	To investigate different methods to prevent carrott fly	Intermediate	Life Sciences
83	Davis College Mallow	Electric cars is Mallow Ready?	Junior	Life Sciences
84	Davis College Mallow	Most effective way to store fruit	Junior	Life Sciences

85	Davis College Mallow	Does being in a choir increase lung capacity	Junior	Life Sciences
86	Davis College Mallow	Wind Turbine: How many blades is best to create electricity?	Junior	Physical Sciences
87	Davis College Mallow	Investigating the difference in taste and quality with cheaper brands and expensive brands	Intermediate	Life Sciences
88	Scoil Mhuire	Does your favourite colour reflect your interests	Intermediate	Life Sciences
89	Scoil Mhuire	The investigation of using heat appliances on hair with and without heat protection	Intermediate	Life Sciences
90	Scoil Mhuire	The Energy of a Youth Orchestra	Intermediate	Technology
91	Scoil Mhuire	The Effects of Facebook	Intermediate	Life Sciences
92	Scoil Mhuire	Growing Crystals	Intermediate	Life Sciences
93	Scoil Mhuire	The effects of Omega 3 on the brain	Intermediate	Life Sciences
94	Scoil Mhuire	Does music really affect plants?	Intermediate	Life Sciences
95	Scoil Mhuire	Is wind too powerful?	Intermediate	Physical Sciences
96	Scoil Mhuire	Dry eye syndrome (DES)	Intermediate	Life Sciences
97	Scoil Mhuire	How swellys your jelly?	Intermediate	Life Sciences
98	Scoil Mhuire	To Eat or Not to Eat	Intermediate	Life Sciences
	Scoil Mhuire	Panic Attacks - Are Drugs the only option?	Intermediate	Life Sciences
	North Presentation Secondary School	Red Heads	Intermediate	Life Sciences
	North Presentation Secondary School	Mirgraine 24/7	Intermediate	Life Sciences
	North Presentation Secondary School	Boredom, do you suffer?	Intermediate	Life Sciences
	North Presentation Secondary School	Long term effects of sports	Intermediate	Life Sciences
	North Presentation Secondary School	The secret of the pigeon eye sign	Intermediate	Life Sciences
105	North Presentation Secondary School	The effect of music on driving	Intermediate	Life Sciences

106	North Presentation Secondary School	Exercise and fatty foods	Intermediate	Life Sciences
107	North Presentation Secondary School	Txtin, De Gr8 Db8!	Intermediate	Life Sciences
108	North Presentation Secondary School	Effects of lack of sleep	Intermediate	Life Sciences
109	North Presentation Secondary School	Acne	Intermediate	Life Sciences
110	Christ King Secondary School	Let's face it, is Facebook our new BF?	Junior	Technology
111	Christ King Secondary School	Solar Panels for Cooking Food	Junior	Technology
112	Christ King Secondary School	In the mood for food	Intermediate	Life Sciences
113	Christ King Secondary School	Do age lifting creams really work?	Intermediate	Life Sciences
114	Christ King Secondary School	Why teenagers are stressed and how they deal with it.	Intermediate	Life Sciences
115	Christ King Secondary School	Robot navigating through a maze holding an object.	Junior	Technology
116	Christ King Secondary School	Astrology	Junior	Life Sciences
117	Christ King Secondary School	Water filter for the third world	Intermediate	Technology
118	Christ King Secondary School	Drinking patterns in young people and the effects of drinking	Intermediate	Life Sciences
119	Kinsale Community School	Society's attitude and knowledge towards eating disorders in adolescence. A statistical study	Intermediate	Life Sciences
120	Kinsale Community School	A statistical study of irish people's attitude regarding the wearing of high visibility clothing	Junior	Life Sciences
121	Kinsale Community School	A statistical analysis of the effect of media on the decisions of young people in Cork today	Junior	Life Sciences
122	Kinsale Community School	Asthma awareness in Secondary Schools	Junior	Life Sciences

123	Kinsale Community School	The comparison of different fertisilsers on the growth rate of radish seeds	Junior	Life Sciences
124	Kinsale Community School	Fingerprints inherited or Not? A statistical study	Junior	Life Sciences
	Kinsale Community School	To investigate cooling technology to cool down the head while playing hurling	Junior	Technology
126	Kinsale Community School	A statistical analysis of attidutes awareness of safety and risks associated with routine alcohol consumption in Ireland	Junior	Life Sciences
127	Kinsale Community School	A statistical study of the public's attitude to commercial chemically treated food and whether genetically modified alternatives are preferred	Junior	Life Sciences
128	St. Andrew's College	Effect of electric current on rennet effectiveness	Senior	Life Sciences
129	St. Aloysius College	The effects of energy drinks on performance	Intermediate	Life Sciences
130				
131				
132				
133 134				
135				
136				
137				
138				
139				
140				
141				
142				
143				
144				