



Intellectual
Property
Office

CRACKING IDEAS[®]

**SUPERSONIC SPACE FINALISTS
2012 - 2013**



© Aardman Animations Ltd 2012

WALES 4 - 7

AMELIA REGULSKI

SPACE SUIT

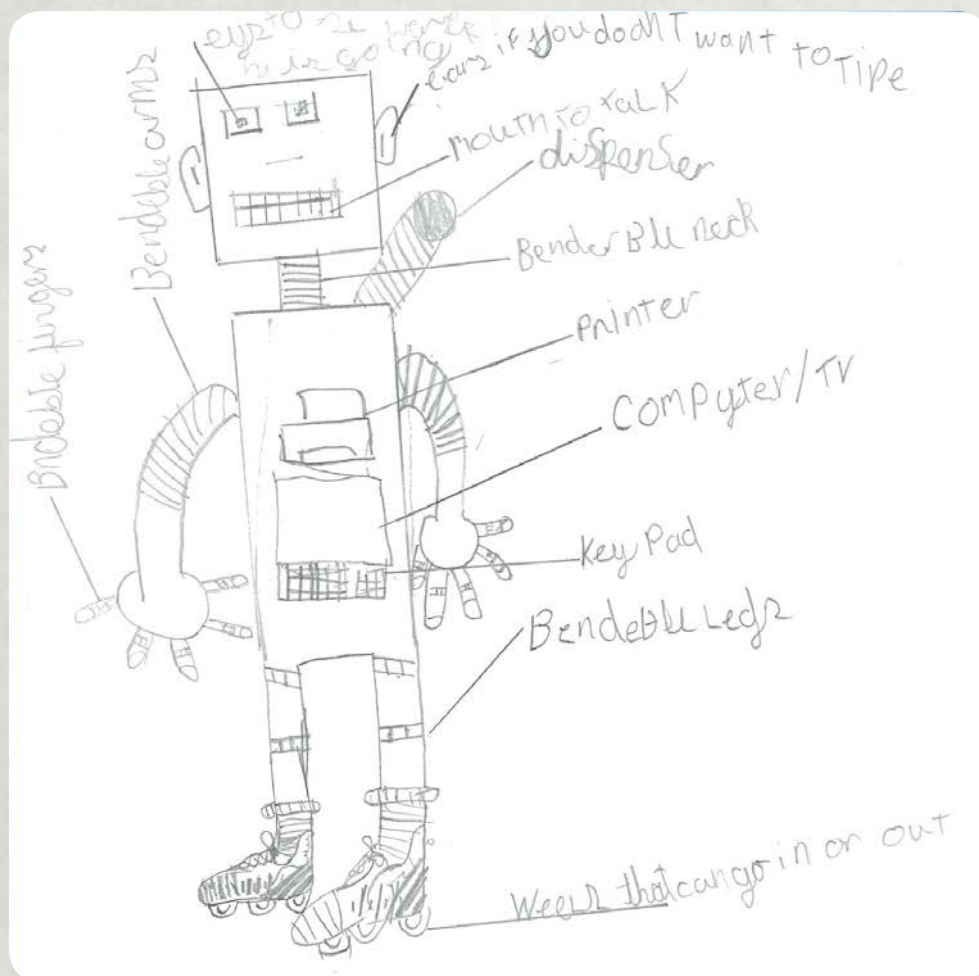
Amelia created the supersonic 'Space Suit' complete with 4 innovative flame blasting rocket boosters spanning the wings to ensure safe space travel. With a specially designed helmet complete with Wallace & Gromit style big red on/off button Amelia has certainly addressed both style and function with the nifty 'Space Suit!'



Intellectual
Property
Office

CRACKING IDEAS[®]

**SUPERSONIC SPACE FINALISTS
2012 - 2013**



WALES 8 - 11

IEUAN EVANS

THE-ANYTHINGYOUWANT-OMATIC

'The-anythingyouwant-omatic' space robot cleverly combines a computer, TV and keypad with flexibility and mobility using the 'bendable' limbs and wheeled skates. Ieuan's inventive robotic aid comes complete with mechanical eyes, mouth and ears (in case you can't be bothered to type!) and if that wasn't enough there's a handy dispenser for dispensing ... whatever might need to be dispensed in space!



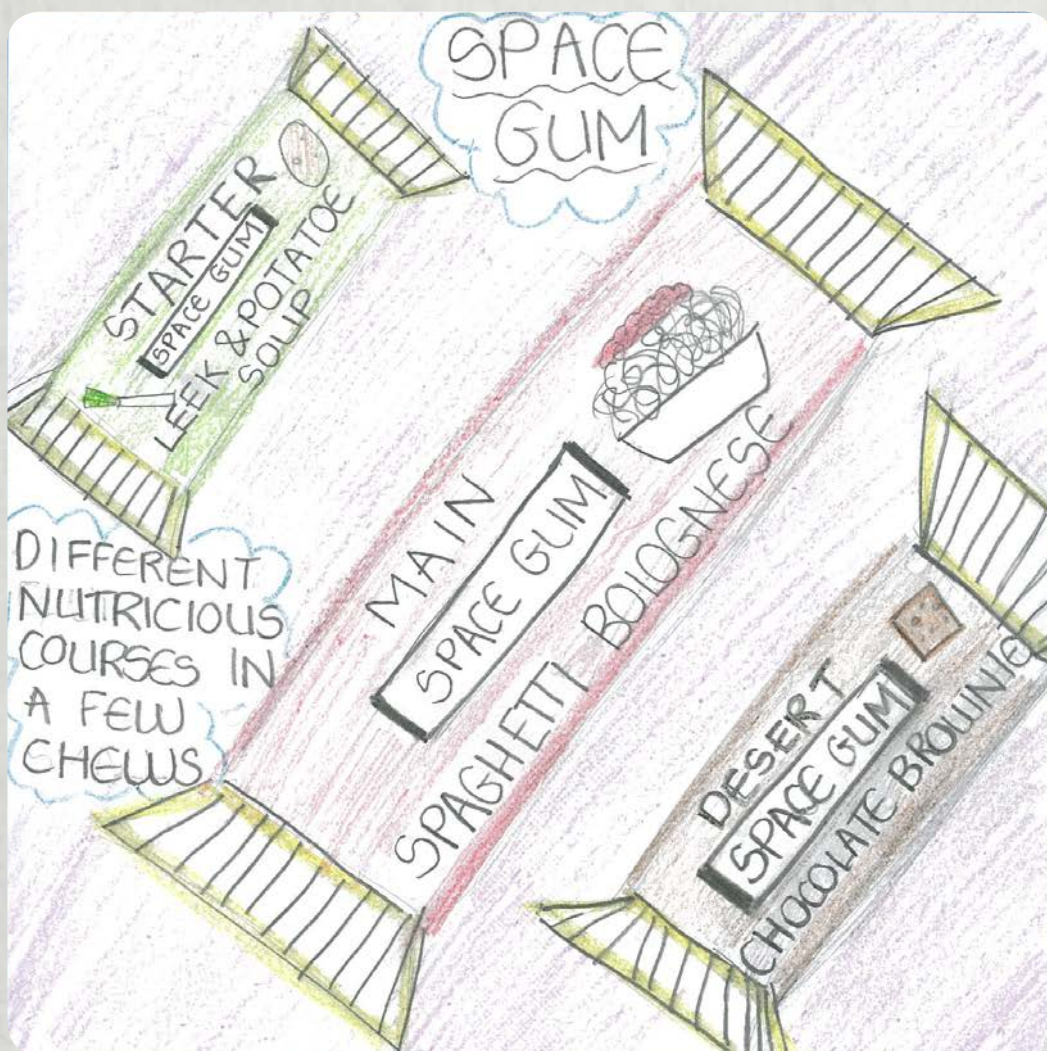
© Aardman Animations Ltd 2012



Intellectual
Property
Office

CRACKING IDEAS[®]

**SUPERSONIC SPACE FINALISTS
2012 - 2013**



WALES 12 – 16

ELLA TRAVERS

SPACE GUM

Ella has addressed the issue of 'what to eat in space' with her incredible edible 'Space Gum.' Taste is not compromised with a starter, mains and dessert version of the gum consisting of 'leek and potatoe soup', 'spaghetti bolognese' and 'chocolate brownie' courses. With attractively designed eye-catching packaging and the great strap-line 'different nutritious courses in a few chews' what's not to like?!



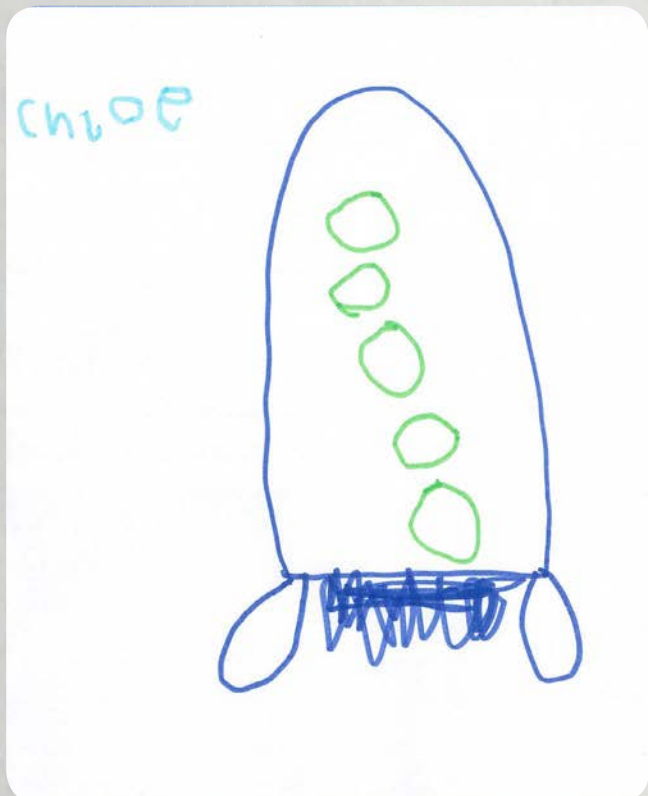
© Aardman Animations Ltd 2012



Intellectual
Property
Office

CRACKING IDEAS[®]

**SUPERSONIC SPACE FINALISTS
2012 - 2013**



SCOTLAND 4 - 7

**CHLOE
MITCHELL-DAIR**

THE AMAZING GALACTIC ROCKET

Chloe spent time perfecting 'The Amazing Galactic Rocket' producing a prototype design and then perfecting it in design number two. The original 5 portholes were reduced to a more economic 3 larger ones in the final rocket design allowing for increased viewing scope of planets. Supersonic red wings were added along with flame power to propel this 'Amazing Galactic Rocket' through space.



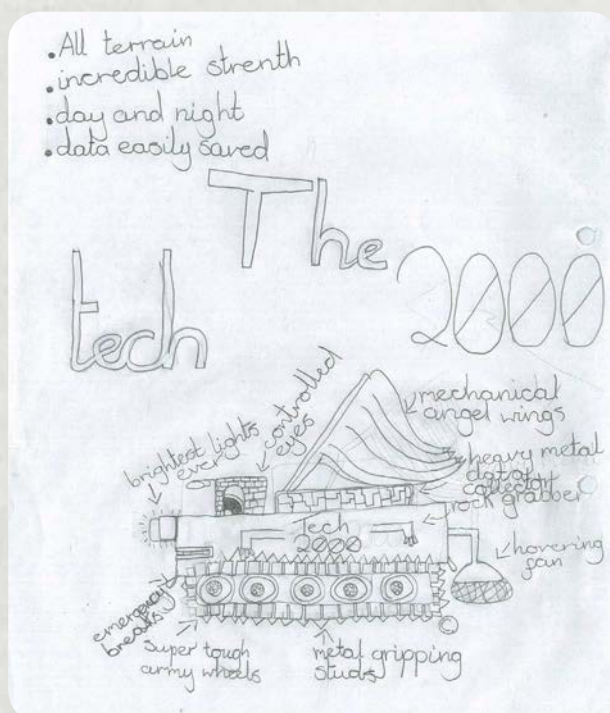
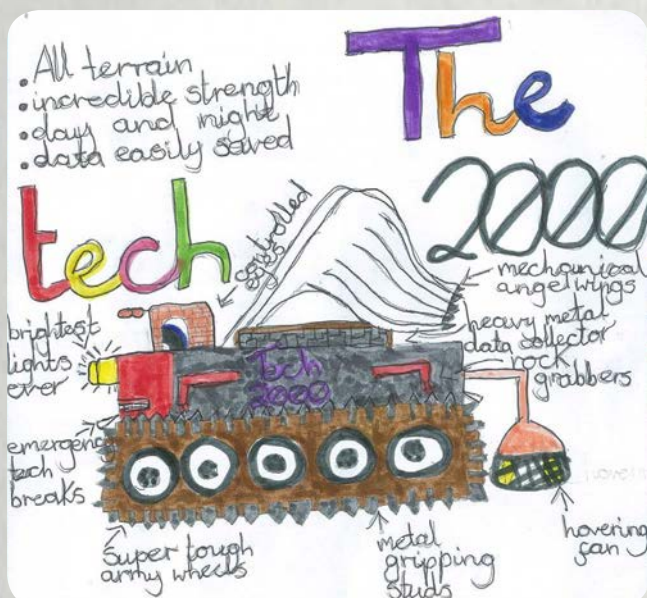
© Aardman Animations Ltd 2012



Intellectual
Property
Office

CRACKING IDEAS[®]

SUPERSONIC SPACE FINALISTS 2012 - 2013



SCOTLAND 8 - 11

TAYLOR ELIZABETH BURNSIDE

THE TECH 2000

'The tech 2000' with its eye catching logo is an all terrain space vehicle produced by Taylor Elizabeth Burnside. Its innovative features include a hovering fan, super tough army wheels and the 'brightest lights ever' ... just what you'd need in space. With a nod towards aesthetic appeal with brick like controlled eyes and angel wings don't be fooled ... this beauty has brains too with the addition of the 'heavy metal data collector' and the ability to save data easily both day and night.



© Aardman Animations Ltd 2012



Intellectual
Property
Office

CRACKING IDEAS[®]

SUPERSONIC SPACE FINALISTS 2012 - 2013



SCOTLAND 12 - 16

ASIM IQBAL

THE SPACE CRAFT

'The Space Craft' (TM) space car is a cleverly conceived rover vehicle with multiple features and patents applied for. Innovative technical features include an alien life seeking radar, a unique homing device button (for emergencies only) and a satellite dish powered by a large battery. Asim's green and yellow front and rear elevations show the vehicle's novel design including a comfortable driving seat and steering wheel. Asim shows he is aware of his intellectual property rights by using the TM symbol for the Space Craft logo offering the best protection before his trade mark is registered.



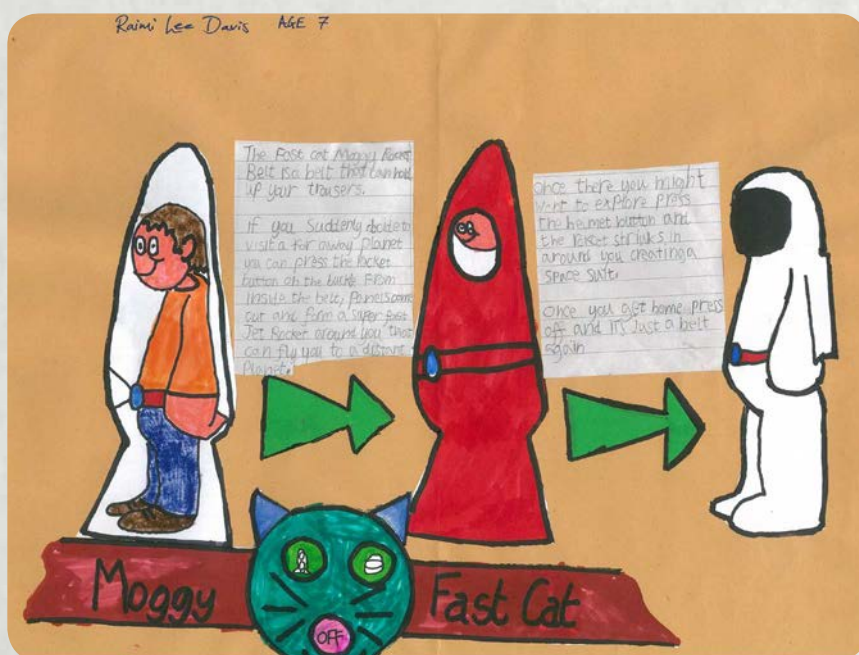
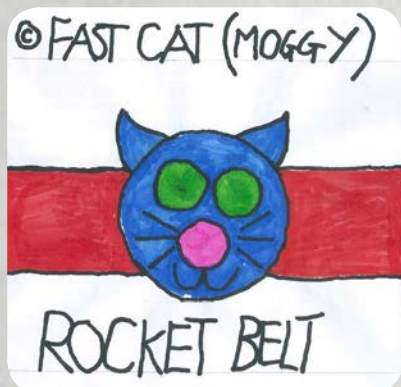
© Aardman Animations Ltd 2012



Intellectual
Property
Office

CRACKING IDEAS[®]

SUPERSONIC SPACE FINALISTS 2012 - 2013



ENGLAND 4 - 7

RAIMI LEE DAVIS

FAST CAT MOGGY

Raimi ensured the Fast Cat Moggy invention was copyright protected by using the © symbol on the art work.

An innovative creation the supersonic belt is not simply for holding your trousers up ... it can expand to a whole body protecting space suit for jet propulsion to distant planets! The logo featuring its distinctive cat design ensures eye catching recognition for this 'Fast Cat Moggy Rocket' marvel!



© Aardman Animations Ltd 2012




Intellectual
Property
Office

CRACKING IDEAS[®]


SUPERSONIC SPACE FINALISTS 2012 - 2013

THE JET STRONG PUMPS



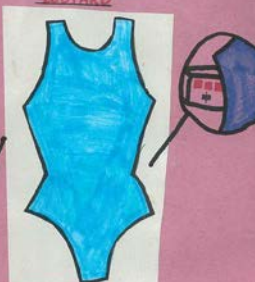
Ribbons of wafer thin, super strong carbon fibre (to add strength to the dancers ankles helping when they are on point).

INSTANT BRILLIANCE IN BALLET INC




Note:
All carbon fibre components can be coloured to suit.

THE FEATHER LIGHT LEOTARD




Leotard material is a lycra and copper coil sandwich. Creating a comfortable to wear electro-magnetic repulsing material that when worn and powered up, defys gravity.

THE ROCKET TWIST TUTU



Jet propelled heels.



The tutu has miniature, swivelling rockets all around it to enable effortless spins and twirls.

The tutu itself is also made from super strong carbon fibre to prevent combustion.

Powerful electro-magnetic repulsing leotard with hidden hip power pack. Allowing the wearer to become apparently weightless when needed.



The outfit is for the ballerina who wants to be the star of the show, the ballerina who wants to be in the spotlight! With this outfit the girl who wears it will excel at everything and people will be amazed at her skills and elegance.



© Aardman Animations Ltd 2012

ENGLAND 8 - 11
SYDNEY DAVIS
**INSTANT BRILLIANCE IN
BALLET INC**

IBIB guarantees instant brilliance in ballet but not just on Earth but in space too! With recognition of safety features such as non-combustible super strong carbon fibre construction the 'Rocket Twist Tutu' incorporates miniature swivelling rockets to enable effortless spins and twirls whilst jet propelled heels in the ballet pumps means speed is not an issue!

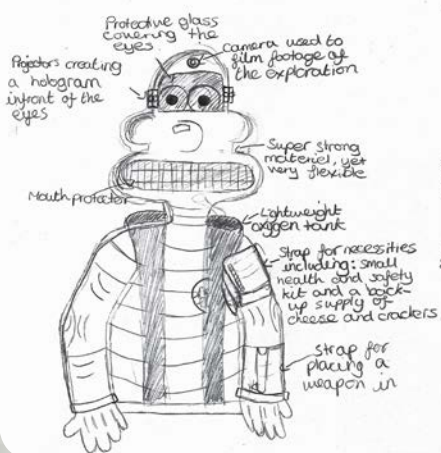


Intellectual
Property
Office

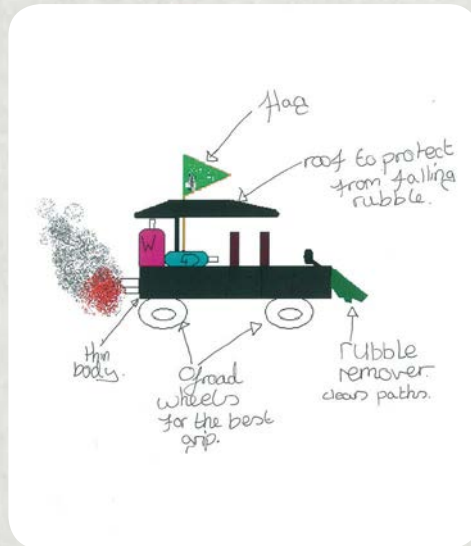
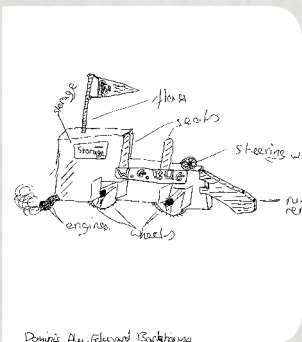
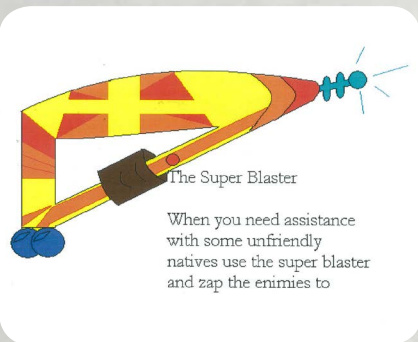
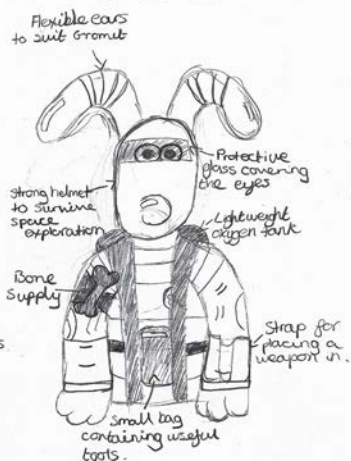
CRACKING IDEAS[®]

SUPERSONIC SPACE FINALISTS 2012 - 2013

WALLACE



GROMIT



ENGLAND 12 - 16

DOM ALY AND EDDY BACKHOUSE

WG1GYRO

Dom and Eddy created the WG1GYRO to propel Wallace & Gromit into space! With clever advertising and recognition of the intellectual property involved their invention really is splendidly supersonic! Space suit designs for Wallace & Gromit and a roving WG Buggy creation complete with logoed flags plus 'The Super Blaster' ensure the complete innovation package!



© Aardman Animations Ltd 2012