

Class: 1st Class **Week beginning:** 4th May 2020

Hi everyone,

I hope you are all doing well. I have put together some activities for you for this week that I hope you will enjoy doing at home. The adults around you will help you and remember take your time doing them, there is no rush!

Some activities I will not be collecting, however for others I will be asking you to email me some of your learning where possible- these will be marked YES in the submission box. If you would like to submit extra work to me from the plan below I would love to see it too so you can just email it on to me.

If you need to use your parent/ guardians email to do this that is perfectly fine. In order to submit a picture/ sound clip or document to me please ensure that you **put your name, date and title of the task** in the subject of the email to me so that I know who it is and what is being submitted.

Take breaks and work at your own pace. I will check my emails every day, please email me your work as soon as you can.

Thanks,

Ms. Byrne caroline@smltullow.ie

P.S If there is a subject that you do not participate in e.g. Religion please spend extra time on the Maths games and English activities provided.

MASS ON FRIDAY ONLINE @ 9.30AM SO BE READY TO TUNE IN

PLEASE REMEMBER THAT WE ARE UNABLE TO ACCEPT VIDEOS OR PICTURES THAT CONTAIN PICTURES OF YOUR CHILD OR THEIR SIBLINGS.

Tuesday: 5th May

Subject	Activity	Resource	Submission
<p>English</p> <p>Title of Task: Magic e</p>	<p>Oral/writing: Magic 'e': How many magic 'e' words can you think of. (Hint: add your magic e to the end of these words to get you started: cut, not, mad, hug, bit.)</p> <p>Remember 'magic e' makes the vowel before him say its name and he says nothing! e.g. bake, date. Put 5 magic e words into sentences.</p> <p>Reading: Read the magic e poem</p> <p>Spellings for learning: see bottom of the document.</p>	 <p>SHHH... It's the magical silent e!</p> <p>I hang around the ends of words, so silently I sneak.</p> <p>But oh the magic I perform, to make the long vowel speak!</p> <p>I hang around the ends of words and I am not to blame...</p> <p>Because I like to pinch the vowel and make him say his name!</p>	<p>No</p>
<p>Gaeilge</p> <p>Title of Task: An Teilifis (TV)</p>	<p>Póstaer - An Teilifís:</p> <p>1) Scéal agus ceistenna- Listen to the story and then answer the questions on it.</p> <p>2) Dán: Cén Clár is Fearr Leat? Listen to the poem and try say it along with the recording.</p> <p>I have set up a folenonline account for first class. The tasks for this week are save in 'My Favourites' on the home page. Email: firstclassm1@gmail.com Password: 1stclass</p>	<p>Póstaer - An Teilifís:</p> <p>1)https://content.folensonline.ie/programmes/AbairLiom/1st_class/resources/Poster/AL_1C_ACT_Postaer_L19_001/index.html</p> <p>2) https://content.folensonline.ie/programmes/AbairLiom/1st_class/resources/Poster/AL_1C_ACT_Postaer_L19_001/index.html</p>	<p>No</p>
<p>Maths</p> <p>Title of Task: Capacity</p>	<p>Mental Maths: See pages at the end of the file.</p> <p>Capacity: This means the amount that something can hold.</p> <p>a) Play the capacity warm up game on folens online (saved in 'My</p>	<p>a) Game: https://content.folensonline.ie/programmes/PlanetMaths/PM1/resources/activitya/pm_1c_104/index.html</p>	<p>Yes</p>

	Favourties'). b) Estimate (guess) and then measure the below: -How many egg cups does it take to fill a bowl? -How many egg cups does it take to fill a mug? -How many egg cups does it take to fill a jug? -How many mugs does it take to fill a jug?	b) egg cup, bowl, mug, jug <table border="1"> <thead> <tr> <th>Item</th> <th>Estimate</th> <th>Actual</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Item	Estimate	Actual													
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SESE Title of Task: Astronauts	-Read all about astronauts below. -Write down 5 facts that you have learned about astronauts. -Try out the gravity experiment detailed below!	Paper Pencil Bottle Water Pin	No															
Drama	Listen to 'Lets explore Space' Outer Space: Go on a pretend trip to outer space. Pack all your necessary items and get into the spaceship. Imagine what outer space is going to look like. Pretend you are going on a long walk on the moon and see what kind of different imaginary items you discover.	https://www.youtube.com/watch?v=BU9IOXjJogQ Open space	No															
P.E	Wake up exercise: -16 jumping jacks. -20 arm circles. -10 frog hops. -Bend down and touch your toes 20 times. -Toy soldier march for 15 counts. -Balance on your left foot for 15 seconds. -1 minute jog in place.	Outdoor/Indoor area	No															
Religion/ SPHE	Morning and night prayer Title of Task: Wellbeing- Feeling Positive Emotions Complete each of the following sentences: 1) I feel calm when.... 2) I feel proud when..... 3) I feel grateful when..... 4) I feel amazed when.... 5) I feel interested when..... 6) I feel loved when.... 7) I feel like laughing when.....	Prayers attached below. Paper Pencil	Yes															

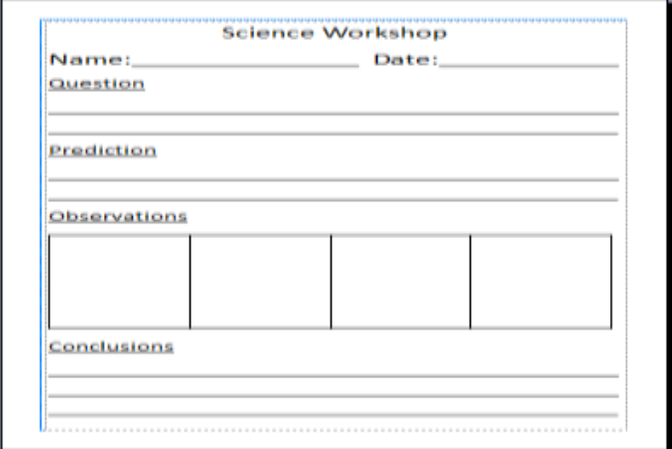
Wednesday 6th May

Subject	Activity	Resource	Submission
<p>English: Title of Task: Neil Armstron g</p>	<p>Oral/reading/writing: Discuss what you remember from your SESE task from yesterday. What is an astronaut? Read all about Neil Armstrong and answer the questions below. Remember to use full sentences when writing your answers.</p> <ol style="list-style-type: none"> 1) Who was Neil Armstrong? 2) What line did he say when he stepped off Apollo 11? 3) When was he born? 4) How old was he when he got his pilot's licence? 5) When did he join NASA's astronaut corps? 6) What did he do in 1969? 	<p style="text-align: center;">Neil Armstrong</p> <p>Who was Neil Armstrong? Neil Armstrong was a famous American astronaut who became the first man on the moon. As he stepped off his spacecraft, Apollo 11, on to the ground, he said, "That's one small step for man, one giant leap for mankind."</p>  <p>His Early Life He was born in 1930 in Ohio in the United States of America. He was only 15 years old when he got his first pilot's licence. After attending university, he became a test pilot and flew over 200 different aircraft!</p> <p>NASA and Beyond! In September 1962, Neil Armstrong joined NASA's astronaut corps, which meant he might one day go into space! In 1969, he flew to the moon in spacecraft Apollo 11.</p> <p>Did You Know...? His first trip to space was aboard Gemini 8.</p>	<p>Yes</p>
<p>Gaeilge Title of Task: An Teilifís (TV)</p>	<p>Tarraing pictiúr: Draw a picture and write the type of programme under your picture.</p> <ol style="list-style-type: none"> 1) Cartún 2) Clár grinn 3) Clár dúlra 4) Clár spóirt 5) Scannán 6) An Nuacht <p>If you are stuck go back and listen to foclóir 1 & 2 from last week on folensonline.</p>	<p>Paper Pencil colours</p>	<p>Yes</p>

<p>Maths Title of Task: Capacity</p>	<p>Mental Maths: See pages at the end of the file.</p> <p>Capacity: See if you can find any litre containers at home. Write a list of them. Remember there is 1000 millilitres (ml) in a litre. Are the below statements true or false: -Milk is measured in litres. -All litre bottles look the same. -Only liquid is measured in litres. -All 1 litre bottles hold the same amount of liquid. -Sugar is measured in litres -There is 1,000ml in a litre.</p> <p>Complete the activity in the resource box. Estimate, then count how many of each object are needed to fill a litre container.</p>	<table border="1"> <thead> <tr> <th>Object</th> <th>Estimate</th> <th>How many?</th> </tr> </thead> <tbody> <tr> <td>Jar</td> <td></td> <td></td> </tr> <tr> <td>Glass</td> <td></td> <td></td> </tr> <tr> <td>Egg cup</td> <td></td> <td></td> </tr> <tr> <td>Cup</td> <td></td> <td></td> </tr> </tbody> </table>	Object	Estimate	How many?	Jar			Glass			Egg cup			Cup			<p>No</p>
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<p>SESE/ Visual Arts Title of Task: Blank CANvas</p>	<p>Every can counts competition! Design your own drink can using the blank CANvas provided. Use eye-catching colourful designs, and if they're recycling-themed then that's even better! Closing date is Friday 8th of May.</p> <p>See attached link for full details. I have put a copy of the template at the end of the file.</p>	<p>https://everycancounts.co.uk/blog-media/blank-canvas-competition/ Email your finished design to everycancounts@alupro.org.uk along with your name, age, location, and your parent/guardian's name and contact number. Closing date is Friday 8th of May.</p>	<p>Competition</p>															
<p>P.E</p>	<p>Kidz Bop Kids - Fight Song (Dance Along)</p>	<p>https://www.youtube.com/watch?v=40uEcTuqlvM</p>	<p>No</p>															
<p>Religion</p>	<p>May is the month of Mary. Listen to the bible story: <u>Angel Visits Mary</u></p>	<p>https://www.youtube.com/watch?v=LZXtTgZ0rpl</p>	<p>No</p>															
<p>SPHE</p>	<p>Light up the world with kindness! Make a list of 7 kind things you can do for someone else e.g. read to someone, do the dishes. Try to complete these 7 acts of kindness over the next week.</p>	<p>Paper Pencil</p>	<p>No</p>															

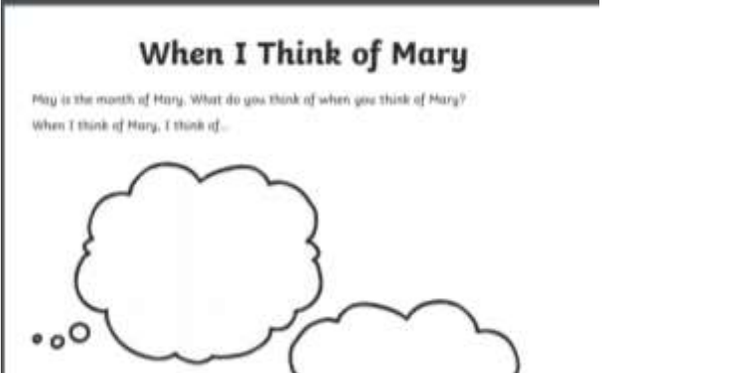
Thursday 7th May

Subject	Activity	Resource	Submission												
<p>English</p> <p>Title of Task:</p>	<p>Listen to the song 'Outer Space: We are the Planets'</p> <p>Oral/Reading/Writing: Design your own planet</p> <p>-Create a name for your planet.</p> <p>-Tell me key facts about it e.g. what colour is it, how big is it, who lives there, what signs of life are on your planet, what is your planet made out of.</p> <p>-Tell me any other information you would like about your planet.</p> <p>-Remember this is YOUR planet so be as creative as you like!</p> <p>You can draw a picture of your new planet if you like.</p>	<p>https://www.youtube.com/watch?time_continue=118&v=ZHAqT4hXnMw&feature=emb_logo</p> <p>Paper</p> <p>Pencil</p> <p>Colours</p>	<p>Yes</p>												
<p>Gaeilge</p> <p>Title of Task: An Teilifís</p>	<p>Read the short piece 'An Teilifís' below and answer the questions.</p> <p>Remember: Is maith liom... = I like Ní maith liom ...= I don't like.</p> <p>Finish the sentences: 1) Is maith liom _____ 2) Ní maith liom _____</p>	<p>Paper</p> <p>Pencil</p>	<p>No</p>												
<p>Maths</p> <p>Title of Task: Capacity</p>	<p>Mental Maths: See pages at the end of the file.</p> <p>Capacity: Which item holds less:</p> <ol style="list-style-type: none"> 1) An egg cup or a glass? 2) A kettle or a swimming pool? 3) A teapot or a cup? 4) A jug or a cup? <p>Draw three things - See resource box for activity.</p>	<p>Draw three things that:</p> <table border="1"> <thead> <tr> <th>Hold more than 1 litre</th> <th>Hold less than 1 litre</th> <th>Hold about the same as 1 litre</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>1.</td> <td>1.</td> </tr> <tr> <td>2.</td> <td>2.</td> <td>2.</td> </tr> <tr> <td>3.</td> <td>3.</td> <td>3.</td> </tr> </tbody> </table>	Hold more than 1 litre	Hold less than 1 litre	Hold about the same as 1 litre	1.	1.	1.	2.	2.	2.	3.	3.	3.	<p>Yes</p>
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1.	1.	1.													
2.	2.	2.													
3.	3.	3.													

<p>SESE Title of Task: The Sun</p>	<p>Sun as a source of heat: Discuss: What can you feel on your skin on a sunny day? What do we do to protect our skin? What happens if we don't protect our skin?</p> <p>Leave materials like ice cream, butter, ice cube in direct sunlight. Predict, observe and record what happens. Contrast the feeling of black and white paper left in the sun.</p>		<p>No</p>
<p>The Arts Title of Task: Music</p>	<p>Music Generation: Check out the <i>Music Generation</i> folder on the school website. http://smltullow.ie/?p=7266</p>	<p>Youtube video from Ali: https://www.youtube.com/watch?v=nKz21UGBCi0&feature=youtu.be</p>	<p>No</p>
<p>Religion</p>	<p>Practice saying the 'Hail Mary' (see attached below).</p>	<p>Prayer detailed below</p>	<p>No</p>
<p>SPHE</p>	<p>The story of the Oyster and the Butterfly: The Corona Virus and Me. Read the story and discuss.</p>	<p>https://parenthubdonegal.ie/wp-content/uploads/2020/04/AnaGomezbook_compressed-1.pdf</p>	<p>No</p>

Friday 8th May

Subject	Activity	Resource	Submission
<p>English</p> <p>Title of Task: Spelling test</p>	<p>Oral: Talk for a minute: In this game you must time yourself and talk for one minute about the different topics. It's harder than it sounds! The topics are listed below. Pick one and give it a go!</p> <ul style="list-style-type: none"> -food -the weather -parties -stories -toys -animals -colours -travelling <p>Reading: D.E.A.R time. Pick your favourite book and spend some time reading it.</p> <p>Writing: Test yourself on your spellings</p>	<p>Paper Pencil Colours</p>	<p>No</p>
<p>Gaeilge</p> <p>Title of Task: An Teilifís</p>	<p>An Nuacht: Write your news (see template at the bottom of the file to help you).</p> <p>See Laethanta na Seachtaine (days of the week) in the resource box as they are a little blurry on the template below.</p> <p>Remember: Inniu = today, inné =yesterday, amárach = tomorrow</p>		<p>Yes</p>
<p>Maths</p> <p>Title of Task: Capacity</p>	<p>Mental Maths: See pages at the end of the file.</p> <p>Capacity: You will need a litre bottle of water and a glass.</p> <ol style="list-style-type: none"> 1) How many glasses did you pour before the bottle was empty? 2) On your page, draw the number of glasses you would need to fill the bottle to half full. 	<p>Litre bottle of water Glass Paper Pencil</p>	<p>No</p>

P.E	Practice a few fun games-get your family to join in if you can: <ul style="list-style-type: none"> - Egg and spoon race - Wheelbarrow race - Sack race - Relay race - Long jump 	Egg Spoon Sack	No
SPHE	On & Off- Flow	https://www.youtube.com/watch?v=1ZP-TMr984s	No
Religion	Read about Mary below (PowerPoint at the end of the file). Write down four things you think of when you think of Mary.	 <p style="text-align: center;">When I Think of Mary</p> <p>May is the month of Mary. What do you think of when you think of Mary? When I think of Mary, I think of...</p>	No
Refection	What was your favourite activity to do this week and why? What was your least favourite activity to do this week and why?	Paper Pencil	Yes

<u>Sign of the Cross</u>	<u>Hail Mary</u>	<u>Our Father</u>	<u>Morning Prayer</u>	<u>Night Prayer</u>	<u>Grace Before Meals</u>	<u>Grace After Meals</u>
In the name of the Father, the Son and of the Holy Spirit.	Hail Mary, full of grace, The Lord is with thee. Blessed art thou among women, and blessed is the fruit of thy womb Jesus. Holy Mary, mother of God, Pray for us sinners now, and at the hour of our death. Amen.	Our Father, who art in heaven, hallowed be thy name; thy kingdom come, thy will be done on earth as it is in heaven. Give us this day our daily bread, and forgive us our trespasses, as we forgive those who trespass against us; and lead us not into temptation, but deliver us from evil. Amen.	Father in heaven, you love me, You're with me night and day. I want to love you always, In all I do and say. I'll try to please you Father. Bless me through the day. Amen.	God our Father, I come to say Thank you for your love today. Thank you for my family, And all the friends you give to me. Guard me in the dark of night, And in the morning send your light. Amen.	Bless us, oh God, as we sit together, Bless the food we eat today. Bless the hands that made the food. Bless us, O God. Amen.	Thank you, God, for the food we have eaten. Thank you, God, for all our friends. Thank you, God, for everything. Thank you, God, Amen.

Spellings: 1) bud 2) sun 3) held 4) few 5) flew 6) grew 7) chew 8) because 9) want 10) newspaper

Mental Maths:

MONDAY	TUESDAY	WEDNESDAY
<p>1. A sphere can <input type="checkbox"/> stack. <input type="checkbox"/> roll.</p> <p>2. The difference between Clock A and Clock B is 1 hour. <input type="checkbox"/> half an hour. <input type="checkbox"/></p> <p>3. Tick the shortest ruler.</p> <p>A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/></p> <p>4. Which box has 5 more than Box C?</p> <p>5. Match.</p> <p>nineteen 17</p> <p>eighteen 16</p> <p>seventeen 19</p> <p>sixteen 18</p> <p>6. $11 - 5 =$ _____</p> <p>7. $11 - 6 =$ _____</p> <p>8. Add 4, 3, 2 and 1. _____</p> <p>9. 8, 10, _____, _____, 18</p> <p>10. _____, 79, 78, 77, _____</p>	<p>1. Ann left home at _____ o'clock.</p> <p>2. She got on the bus half an hour later. Which clock shows when she got on the bus?</p> <p>3. How many corners has a cube? _____</p> <p>4. How many more to make 10?</p> <p>5. $10 -$ _____ $= 6$</p> <p>6. Apples cost 10c each. How many can you buy with _____?</p> <p>7. Which box has 3 more than Box C?</p> <p>8. Which shape is between the squares? _____</p> <p>9. Colour the third day of the school week.</p> <p>Tuesday Wednesday Thursday</p> <p>10. Colour half.</p>	<p>1. How many corners has a cuboid? _____</p> <p>2. $5 + 5 + 5 + 5 =$ _____</p> <p>3. $2 + 7 +$ _____ $= 12$</p> <p>4. Which shape is at the front? Draw it.</p> <p>5. The _____ is behind _____ in front of the _____.</p> <p>6. _____ o'clock</p> <p>7. Tick half an hour later than Question 6.</p> <p>8. $19 - 10 =$ _____</p> <p>9. Tick the correct one. The amount of juice in A and B is the same. <input type="checkbox"/> B has more juice than A. <input type="checkbox"/></p> <p>10. 90, _____, 88, 87, 86</p>

THURSDAY	PROBLEM-SOLVING	FRIDAY REVIEW
<p>1. How many faces has a cube? _____</p> <p>2. From 5 o'clock to half past 5 is _____</p> <p>1 hour. <input type="checkbox"/> $\frac{1}{2}$ an hour. <input type="checkbox"/></p> <p>3. From half past 5 to 6 o'clock is _____</p> <p>1 hour. <input type="checkbox"/> $\frac{1}{2}$ an hour. <input type="checkbox"/></p> <p>4. $5 + 3 =$ _____</p> <p>5. $8 - 3 =$ _____</p> <p>6. Match.</p> <p>eleven 10</p> <p>ten 12</p> <p>twelve 11</p> <p>7. $5 + 5 + 6 =$ _____</p> <p>8. Circle half of the faces.</p> <p>9. $12 - 6 =$ _____</p> <p>10. $70 + 3 =$ _____</p>	<p>Monday</p> <p>Bob has a box of plastic shapes. There are 8 semicircles. How many full circles can Bob make?</p> <p>Tuesday</p> <p>Use 2, 3, 4 and 6 to make 9 across and down.</p> <p>Wednesday</p> <p>2 boxes had a total of 14 strawberries. Box A had 2 more than Box B. Write in the number of strawberries.</p> <p>Thursday</p> <p>What shape am I? I am a 3-D shape. <input type="checkbox"/> I can't roll. <input type="checkbox"/> I can stack. <input type="checkbox"/> I have six square faces. <input type="checkbox"/></p>	<p>1. Circle nine.</p> <p>7 8 9</p> <p>2. $2 + 6 +$ _____ $= 12$</p> <p>3. Match.</p> <ul style="list-style-type: none"> in front of 3 shapes behind 2 shapes in the middle <p>4. The time from half past 4 to 5 o'clock is _____</p> <p>1 hour. <input type="checkbox"/> half an hour. <input type="checkbox"/></p> <p>5. $10 - 3 =$ _____</p> <p>6. $16 - 10 =$ _____</p> <p>7. Which jar holds the least?</p> <p>8. Which box has 2 less than Box A?</p> <p>9. $5 + 5 + 8 =$ _____</p> <p>10. Bananas cost 8c each. The cost of buying 3 bananas is:</p> <p>$8 + 3 = 11c$ <input type="checkbox"/></p> <p>$8c + 8c + 8c = 24c$ <input type="checkbox"/></p> <p>$3 + 3 + 3 = 9c$ <input type="checkbox"/></p>

Religion: Mary

Celebrating Mary



Mary is honoured all over the world by some Catholic Christians.



She is the Mother of Jesus.



She is the Mother of the Church and our Mother too.



May Devotions



- The Catholic Church celebrates Mary during Mass.
- Special hymns are sung.
- People lay out flowers to bring nature into church.
- Many festivals are held during May to celebrate Mary's life. These are called 'Marian Festivals'.

Back

May Crowning



- Some Catholic Christians crown a statue of Mary with flowers.
- On the May altar, Mary is offered a crown of flowers or blossoms and other handmade items to represent her queenship as the Mother of Jesus Christ.
- Some Catholic Christians honour her during May as it is a time of growth.

Back

May Procession



- Long ago, May processions were very popular.
- Boys and girls would walk through the streets carrying flowers.
- People would sing hymns and say prayers.
- When people reached the shrine or the church, they would crown Mary.

May Procession



- Then, they would put their flowers at her feet.
- Some Catholic Christians decorated their homes with pictures or statues of Mary.

Back

The Holy Rosary



- The Holy Rosary is a type of Catholic prayer using beads.
- It is composed of five decades.
- Each decade consists of the Our Father, ten Hail Marys and a Glory Be to the Father.
- Each decade has a story or Mystery, which remembers the life of Jesus Christ and of his Blessed Mother, Mary.

Astronauts:

Astronauts

- An astronaut is someone who is trained to travel in a spacecraft, live in space and carry out scientific experiments.
- The term astronaut means 'sailor amongst the stars'
- It takes several years to train to become an astronaut.

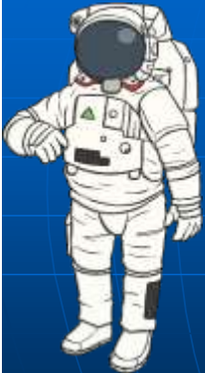


All About Astronauts

- Astronauts learn about science, space technology and how the International Space Station works.
- Astronauts live on the International Space Station in space.
- Astronauts do loads of experiments while living on this spacecraft.



What Do Astronauts Wear?



- **Camera (on helmet)** – used to send pictures back to Earth.
- **Gloves**
- **Controls** (on the front of the suit) – the astronaut can control the spacesuit using these switches.
- **Spacesuit** – keeps the astronaut's body at the right temperature; it can get very cold and very hot in space.
- **Helmet** – the visor protects the astronaut's eyes from the strong rays of the Sun.
 - They carry oxygen so that the astronaut can breathe. They also carry water in their pack.
- **Radio** – used to talk to other astronauts.

Sleeping and Eating in Space

- Zero gravity means that the astronauts float around so they need to sleep in sleeping bags that they attach to the walls, ceiling or floor!
- Astronauts can eat many of the same food that you eat at home but the way they are packaged has to be different because food and crumbs will fly around in zero gravity.

Gravity experiment: Space Bottle – Gravity is an important force. When you're on earth everything is being pulled downwards towards the earth surface. If you throw a ball into the air it will come down because of gravity. In space there is no gravity so things just float away!

What You Need



- A drinking water bottle (500ml or 350ml) filled with water
- A drawing pin

This experiment is best done outside!

Here's What to Do Next...

This experiment is simple to carry out but you need a keen eye to spot what's happening.

- 1 With your water bottle in one hand place your drawing pin carefully towards the bottom of the bottle and pierce a hole. Take care!

What happens when you pierce the hole?
That's right the water comes out.

The weight of the water in the bottle pushes it out through the hole you have made and gravity makes the water travel towards the earth.



- 2 Now, watching very carefully. Lift the bottle into the air as high as you possibly can.

- 3 Watch the water coming out of the hole then count down 3...2...1...then drop your bottle; all the time watching the water coming out of the hole.



Here's What's Happening...

When you pierced the bottle and the water came out gravity was pulling the water towards the earth.

However, when you dropped the bottle, during its fall no water came out of the hole.

The reason this happens, is because when you drop the bottle with the water inside they fall at the same speed.

Gravity pulls them both towards the earth at the same speed so the water stays inside the bottle.

They are in 'Zero Gravity' just like being in space.

It 'floats' in the air for a little while until finally, they hit the earth.

When it lands, the water starts to come back out of the bottle because the bottle is no longer being pulled by gravity.

An Teilifís

Is maith liom spórt.



Tá spórt ar an teilifís.



A Mhamáí, ní maith liom an nuacht.

CEISTEANNA

- 1 An bhfuil spórt ar an teilifís?
(Is there sport on the television?)
- 2 An maith le Ben spórt?
(Does Ben like sport?)
- 3 An maith le Ben an nuacht?
(Does Ben like the news?)



Tá an nuacht ar an teilifís.

FOCLÓIR

spórt sport an nuacht the news

An Teilifís



fuair



te



fiuch



tirim



gaofar



scamallach



dorcha



geal



An Nuacht

Inniu an _____

Inné an _____

Amárach an _____

Tá an lá _____

Chonaic mé _____ ar an teilifís.

Tarraing pictiúr.



sorcas



cartún



clár spóirt



tíogar



nathair



leon



sioráf



eilifint

Art: Design your own can competition

DESIGN YOUR OWN CAN



Name of the drink

Flavour/s

