







WATER WEDNESDAY 8th March 2017



Our School Motto:

"Play your part, be water smart!"

Teachers,

- Find enclosed a variety of water themed ideas. Please refer to and adapt as you wish.
- Please take photographs of any activities, artwork, etc as part of your Water Wednesday.

Thank you for your cooperation!

Aoife. Dawn & the Green School Committee ©



Junior and Senior Infants

Activity:	Subject Areas:	Strand and Strand Units:
• Introduction to floating and sinking The children will investigate forces that act on materials by seeing whether they float or sink (Children can be encouraged to guess first) This can be done as a whole class activity if children sit near the front of the classroom and the teacher uses a large clear container. Children can discuss why they think certain objects floated. They can then sort objects based on this topic	Science	Energy and Forces-Forces
Creating fish for a classroom underwater display For this activity each child will need a CD. The shiny side will face each child. If able to cut out shapes, they can attempt to cut on the tail and fins, these can be decorated. The can then use glue to stick an eye on their fish an decorate it whatever way they like	Visual Arts	Construction- Making constructions
Alternatively they can use plates to create different fish effects		

This design uses a similar design as the above fish outline however uses bun cases to decorate. A jellyfish can be made instead or as well as the fish. These require paper plates and crepe paper. Reading the story "Sharing a Shell" **English** Emotional and Imaginative This story is about sea creatures who are learning how to Development through share with each other Language-Reading and (The reading of the book is on Youtube) **Oral Language** The children can try to identify rhyming words in the story. There can be a discussion on why sharing is kind and the class can complete a sharing activity Why do we need water Myself- Taking care of my SPHE Introduce children to the idea that we use water every day body and that we need it to live. Ask the children for ideas about when we use water (to drink, to wash ourselves, to brush our teeth etc.) The lesson can then involve the child looking at an image of the kitchen and identifying anything they can see which uses water **An Aimsir** Gaeilge Ag úsáid teanga Beidh na páistí ag foghlaim na focail ag baint leis an aimsir "Ag cur báistí" Ag cothú spéise "Ag cur sneachta" "Tá sé fuar" "Tá sé te" "Tá sé grianmhar" The teacher can introduce different types of éadaí for the

different types of weather.		
• The weather The children will learn about different types of weather including rain The teacher will show the children a clip of a weather forecast The teacher will tell the children that she is going on holidays to somewhere that the weather is The children will help pack the right clothes (eg. Suncream, sun hat, t-shirt if somewhere sunny)	Geography	Natural Environments
Play activities for this week could be based around the theme of water Messy play: The children can engage in supervised water play Role play: The children can pretend they are sailors on board a ship Small world play: Using small figures and items such as sand and cloth, a beach or underwater space could be created a day at the Beach Small World Play	Play	Aistear
Block play: Using blocks or Lego and a blue cloth to represent a river the children could try to build houses beside but not in the river or try to build boats or bridges		

First and Second Class

Activity:	Subject Areas:	Strand and Strand Units:
Underwater crayon wax resist	Visual Arts	Paint and Colour- Painting
Using crayons the children will draw and underwater scene		
(they can draw colourful fish, seaweed, sand, different types		Drawing Making drawings
of shells, bubbles, scuba divers. When ready they will use		Drawing- Making drawings
diluted blue paint and a large brush to paint over their		

picture. Newspaper will be pressed onto their page to soak up the excess water and they should be left with a totally blue background Filter paper aliens The children will cut out the shape they would like their alien to be. Now they will colour in their alien using markers and ink. Water will be sprayed and the ink will run The children can cut out and stick on shapes for the eyes and mouth **Waterproof Materials** Materials -Properties and Science characteristic of The children can learn about waterproof and nonmaterials waterproof materials (plastics, paper, cardboard, glass etc.) - Materials and change Look up Primary Science website for activity ideas **Forces** Floating and sinking The children can be reminded that certain objects float and Living things- plant and others sink. animal life They can examine boat and ship designs today and discuss why they float even though they are very heavy They can create their own boats and use peas to test which boat has the best design (you'll need basins for each group or a large clear container for the class) **Growing cress seeds** The class could attempt to grow cress seeds to show that all plants need water. One plant will act as the control which will not be given any water. The children can note any sign

Capacity

Introduction to capacity. Ask children to identify as many different containers as they can
Show that just because a container is taller doesn't mean it

of growth among the seeds over a period of time

Maths

Measures- capacity

has a larger capacity than a flatter container		
Using food dye in the water the children could create their		
own potions while write down the recipe		
Water Safety	SPHE	Myself- Safety and
The IWS website can be used for this lesson to teach the	JI IIL	,
children how to be safe with water.		protection
-at home		
-at the beach		Myself and others
-at the swimming pool		
Website has different posters, quizzes and videos		
The children in pairs could be asked to design a poster that		
could be used to teach people about how to be safe around		
water		
The Story of Creation	RE	Creation- God made the
(Grow in Love First Class)	IVE	
The teacher can tell the children the story of how God create		world
the world including the seas, rivers and lakes which give us		
water. The children can discuss why we need water and		
what the world would be like if God did not create the seas,		
rivers and lakes (There would be no fish, we wouldn't go		
swimming in the sea, there would be no boats) At the end of		
the lesson the children can draw a picture of the beautiful		
world God created or write a prayer to God to thank Him for		
creating the world		
Caitheamh Aimsire	Gaeilge	Ag úsáid teanga
(Ag dul ag snámh)	Gaerige	Ag usalu tealiga
The teacher will introduce new vocabulary about going		
swimming (culaith snámha, hata, linn snámha etc.)		Scríbhneoireacht
The children can be given a picture and they can label it with		
the new words that they have learned		
Poetry	English	Receptiveness to language-
The children can try to write an acrostic poem about water	Liigiisii	Writing creating and fostering
		the impulse to write
Water transport	Geography	Human environments-
The children can look at different modes of transport the use	Geography	Living in the Local
water (yachts, kayaks, barges, ferries, fishing boats, house		
boats etc.)		Community
The lesson could also look at transport used that runs on		
steam power (Steam engine trains)		
Story of how explorers discovered new lands	History	Story- Stories
The topic of exploration could be introduced to the children	,	
by telling them a simple version of how Columbus	D	
discovered America or Magellan sailed around the world.	Drama	
The story should emphasise how long the sailors would have		
been on the ships and how they might have gotten sick or		
wanted to go home. Also how scary and exciting it would		
have been for them to being going places no one else had		
gone before.		
This could be integrated with drama by using role play or		
teacher in role		
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Water based songs	Music	Song singing
Teach the children the actions to go with the song "Rock the		
Boat"		

Third and Fourth Class

Activity:	Subject Areas:	Strand and Strand Units:
Chromatography	Science	Living things- Plant
Equipment needed: Filter paper, makers and different pens,	Science	and animal life
beakers/ cups, water		and animar me
The children will put a dot of ink in the centre of the filter paper.		
They will then dip the end of the paper into water and watch as the		Forces
water slowly travels up the paper and separates the ink into its		
different colours		Materials
Making a bridge		
http://www.primaryscience.ie/media/pdfs/col/design_a_bridge.pdf		
Really good activity however you will need paper and lots of coins/counters		
Growing cress seeds		
The class could attempt to grow cress seeds to show that all plants		
need water. One plant will act as the control which will not be given		
any water. The children can note any sign of growth among the		
seeds over a period of time		
• Solubility		
The children could test a number of substances (salt, sugar, sand,		
gravel etc.) for solubility by placing them in water and checking to		
see if the substances dissolve or remain in the water		
If the class can move on, they could check to see if the temperature		
of the water has any affect on the different substances dissolving		
Amphibians		
The children could learn about amphibians and the life cycle of a		

frog		
Capacity	Maths	Measures- capacity
The children will revise what they already know about capacity	iviatiis	Weasures - capacity
They will explore litres and millilitres. They can make their own		
'super drink' using different liquids and writing down the recipe (eg.		Number
Apple juice, 7up, water, white lemonade, fizzy water)		
Pointillism sea scene	A Carral Anta	Paint and Colour
Pointinism sea scene	Visual Arts	
The children will be asked to draw their own sea scene. (They can		- Painting
draw any type of fish or sea creature, sea weed, shells etc.)		
These lines should be visible enough to ensure the children can see		Drawing
the outline of the shapes.		- Making drawings
Now using cotton swabs they will use the pointillism technique to		
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complete their picture. (the bottom of paint brushes can be used for this also)		01
TOT CHIS disc)		
The following are some examples of what they can produce:		
The following are some examples of what they can produce:		
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Distance and	B W Manager B Washington	YES CONTROL OF
1 Walnut Commercial Co		
Water Safety	SPHE	Myself- Safety and
The IWS website can be used for this lesson to teach the children	SITIE	•
how to be safe with water.		protection
-at home		
-at the beach		
-at the swimming pool		Myself and the Wider
Website has different posters, quizzes and videos		World
,		
Saving Water		
The class will discuss ways in which we might waste water in our		
daily lives. The children could be given the task to design A4 sized		
signs that could be placed around the school to encourage people		
not to waste water (The best signs could be laminated and placed		
in areas of the school where water in used)		
in areas of the school where water in asea)		
Story of Jesus turning the water into wine	RE	Jesus- Miracles
- Story of Jesus turning the water lifto wille	IVE.	JC3U3- IVIII acies
Story of Moses parting the Red sea to bring the slaves out		
of Egypt		Story- Stories from the
от свурс		Old Testament
The Water Cycle	Geography	Natural environments-
The children can be introduced to the water cycle	2220.25.11	The local natural
The water song can be played for the children.		
		environment
Habitats (water)		
The children could explore different types of habitats found near		
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water They could also discuss the difference between salt water and fresh water and what types of fish and mammals they would find at each		
type		
Laethanta Saoire (ag dul go dtí an trá) Tha shillann and dheann the goal balancean internacionada sith a cina ta	Gaeilge	Ag úsáid teanga
The children could learn the vocabulary associated with going to		
the beach (trá, farraige, gainneamh, scáth gréine, uachtar gréine)		
• Egyptians (The River Nile)	History	Story- Stories
The children will hear stories of the people in ancient Egypt and	,	
why they settled at the River Nile		1

Fifth and Sixth Class

Activity:	Subject Areas:	Strand and Strand Units:
• Create and use a water filter The children can work in groups for this activity. Teacher will need to have one large empty plastic bottle for each group. Other items needed include water (add dirt to make in unclean), sand/gravel, small pebbles. The children will construct the filter according to the instructions and will examine the water when it passes through the filter to see if it has been filtered. (The water may need to be filtered more than once so the water filters can be left and checked at points throughout the day/week	Science	Environmental Awareness and Care- Science and the environment Materials Forces
Rocks Coarse sand Charcoal Fine sand Cloth Bottle bottom		
 Making a bridge http://www.primaryscience.ie /media/pdfs/col/design_a_bridge.pdf Really good activity however you will need paper and lots of coins/ counters States of matter (Solids, liquids and gasses) The children will be told that water doesn't always look like it does when it comes out of the tap. The teacher will introduce ice and steam to show the different states that water can exist in 		

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D		
• Density		
The teacher will introduce the concept of density to the		
children. She can use the idea of floating and sinking to		
reinforce the concept		
The teacher can place water in a clear container with water		
(possibly coloured and the children will note what they		
observe)		
Global Issues (poverty)	Geography	Environmental awareness
The children will learn that not all people live and experience		and care- Caring for my
the same quality of lives as we have in Ireland	SPHE	locality
They can learn about what happens when people have no		,
access to clean water or not enough water to water their		
crops and feed their animals		
Paramakla array		
Renewable energy The shildren could be an about different years to make		
The children could learn about different ways to make		
electricity which doesn't damage the environment (focusing		
on hydro-electricity)		
• Capacity	Maths	Measures- Capacity
Data authorius		
Data gathering		Data
The children could be split into groups and could be asked to		
gather information from different classes about water		
consumption (eg. They could ask children to name times		
they use water during the day)		
Information gathered could be used to create visual bar		
charts, pie charts and trend graphs so the school can see		
how much water is used at home and in school	C -:	N.A. da via la
Water treatment The teach any will discuss the process by which water is	Science	Materials
The teacher will discuss the process by which water is		
treated before being safe to drink (it is filtered, fluoride is	SPHE	Myself and the wider
added etc.)		world
The teacher will new leak at different ways which water is		
The teacher will now look at different ways which water is		
polluted by humans. The children will discuss ways to		
prevent this pollution taking place	DE	Model Dalining
Water used by people of different faiths The children can explore how water is used by different.	RE	World Religions
The children can explore how water is used by different		
faiths.		
For example water is important for Catholics when being		
baptised.		
For Muslims, water is important when washing their face,		
hands and feet (Wudu) before entering the Mosque.		
For Hindus, the water of the River Ganges is considered		
 sacred and people try to visit this river on pilgrimage Water in the media 	Foodish	Camanatarasasas
	English	Competence and
The teacher could read the children simple articles from		confidence in using
newspapers about the water meters in Ireland. She could show clips from the news also. The children will discuss why	SPHE	language- Oral language:
		developing competence
the meters were introduced and whether they are a good		1 0 : 1 : 5 : 5 : 5 : 5

idea or bad idea. (Will they encourage people to reduce water consumption or are they a waste of money) The class could split in half and have a quick debate eg. "Water meters are unfair and will make no difference in Ireland" • Haiku Writing The children could be introduced to the format of a haiku poem (usually written about nature) Syllables- 5,7,5		and confidence in using oral language Myself and the Wider World- Media education Written language
 Scéal: An Bradán Feasa Or the Children of Lír as Gaeilge 	Gaeilge	Leitheóireacht Ag tuiscint teanga
Water Paints The children can experiment with using water colour paints to create a landscape image	Visual Arts	Paint and colour- Painting

Useful Websites:

- https://greenschoolsireland.org/resources/ (resources under water theme)
 - o Follow Steps: Resources Water Primary Curriculum Work
- <u>www.water.ie</u> (tips about how to save water)
- <u>www.unesco.org</u> (resources about caring for the environment)
- www.irishlifeboats.ie (How to be safe on the water)
- <u>www.iws.ie</u> (great site with posters, videos and games about water safety)
- <u>www.met.ie</u> (how to get a weather forecast and find out about water conditions)
- <u>www.primaryscience.ie</u> (experiment and activity ideas)
- www.fcwa.org (facts about water)

Youtube:

Various clips are linked below. The links can be accessed from the email version of this document. Teachers should use their own discretion on the suitability of water related clips.

Junior Classes

Wonder Grove Kids channel – various environmental clips https://www.youtube.com/watch?v=rl0YiZjTqpw

Come Outside – Water: https://www.youtube.com/watch?v=m-WxDQs7hpc Come Outside – Sewage: https://www.youtube.com/watch?v=IZmkh7KXz2Y

Water Cycle Song: https://www.youtube.com/watch?v=TWb4KIM2vts Water Cycle: https://www.youtube.com/watch?v=s0bS-SBAgJI

Senior Classes

Something Fishy: Water Cycle / Water Conservation – Senior Classes https://www.youtube.com/watch?v=TTkFHO2-jsc

United Nations-Global Goal 6 explained: https://www.youtube.com/watch?v=LCKsU4bPFOQ

Drinking Water: https://www.youtube.com/watch?v=FFhrwmy6Yb0

Water Cycle: https://www.youtube.com/watch?v=U80LVjVX75k

Optional Activities:

- <u>Tooth brushing experiment</u> demonstrating the wasteful use of water (will be carried out with the Green School Committee)
- Examine the school garden. Examine everything that is growing and the children should be aware that this growth is only possible thanks to water
- Children could learn the numbers of the emergency services (999/112) and the 5 different services available (focusing on the coast guard)
- Field trip to a local park to study a river. Children could examine the area around the river for rubbish to determine whether it may become polluted
- Children could also study the area around the river for any signs of wildlife (fish, ducks, swans, tadpoles, frogs and frog spawn, insects)
- As part of Golden Time for junior classes, a film being watched could be water based (The Little Mermaid, Shark Tale, Finding Nemo, The Spongebob Movie)