



IDS Activity Grid

January 2021

Choose one activity from the grid to complete each afternoon after your PE session. It is entirely up to you which activity you do as long as by the end of 2 weeks (22nd January) all activities are completed.

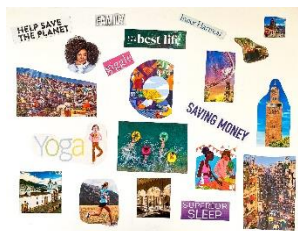
HWB – 2021 Vision Board

A vision board is a fun way to create and record future big dreams and goals. It can be used as an overview of what you want in your life.

I'd like you to create your own Vision Board, this can include short term and long term goals.

[Prompt Question for Vision Board](#)

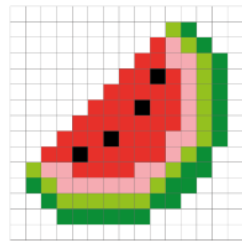
[How to Make a Vision Board](#)



Technology – Pixel Art

Pixel art is a form of digital art, created through the use of software. Click on the link and have a go at designing and drawing your very own piece of pixel art. Experiment using the tools and enjoy!

<https://www.pixilart.com/draw>



Science – The Water Cycle

I have created a folder on SharePoint with an information PowerPoint about the [Water Cycle](#) and other useful resources.

Here are some other websites for more information:

[What is the Water Cycle?](#)
[The Water Cycle](#)
[Met Office - The Water Cycle](#)

I'd like you to create your own poster describing each step of the water cycle.

Please share your finished product in your work folder on SharePoint.



Music – Mrs McDougall

Mrs McDougall will be posting new music activities every week for you to complete on the blog.

Please make sure that you complete any tasks that she sets you.

Have fun!



Art – Scottish Artwork

Gillian Kyle is a Scottish Artist. She designs unique prints, taking inspiration from Scottish favourites such as Irn-Bru, thistles and Tunnock's teacakes.

Look at Kyle's artwork and search her art further online if you can then create your own Scottish Tunnock's teacake drawing.



HWB – Healthy Eating

Can you help create a healthy lunch or dinner for your family?

Make a menu, listing the ingredients in each dish. Have a look at food labels to find out if you are making healthy choices.



Technology – Research Fact File

Choose an inspirational Scot to research. Ask a family member about them, read newspapers, magazines or books, use an online search engine or watch a TV programme or movie, if appropriate, to find more information about this person.

You can make your fact file on paper, on a word document or on PowerPoint.

Some potential Scots to research:

Robert Burns, John Logie Baird, Andy Murray, Alexander Graham Bell, Billy Connolly

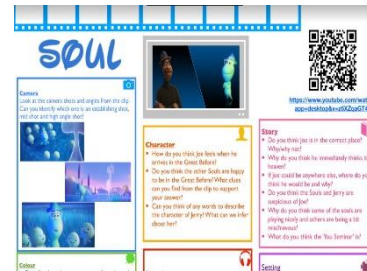


Listening & Talking – Soul

There are 4 placemats to choose from. I haven't had a chance to watch Soul yet but I've heard lots of good things about it. You can let me know what you think.

Enjoy ☺

[Pixar Film Placemats](#)



I see... I think... I wonder...

Look at the image below. Write your notes on paper.

What do you **see**? Try to use *ambitious vocabulary*! What do you **think** is happening? What do you **wonder** about the environment/ person in this picture?



Burns Supper/Music

As I am sure you'll already know, Primary 7 usually host the Burns Supper. I am hopeful that we will still be able to do this virtually, or at least be able to provide a video showcasing our talent as a cohort.

Have a listen to these songs performed by Scottish Artists; which one is your favourite? Why? Please share your opinions on Teams (Ch. 4 – Comments)

[Caledonia](#)
[Loch Lomond](#)
[Auld Lang Syne](#)
[Dignity](#)
[I'm Gonna Be \(500 Miles\)](#)
[I'm On My Way](#)
[Walk of Life](#)
[Mr Rock & Roll](#)

Could any performers/singers/speakers please let me know if they are interested in taking part in the celebration? Ideally, everyone should take part in this.

I thought some of you might enjoy this challenge. Please feel free to share your creations with us all on Teams ☺

5 WEEK LEGO CHALLENGE							
CREATED BY LEBRICK FAMILY: WWW.LEBRICKFAMILY.COM							
Week 1	Dump LEGO blocks on the floor and see who can guess how many LEGO pieces there are just by sight.	See who can build the most stable and tallest LEGO tower in 15 minutes.	Pickup as many LEGO pieces as you can in 5 minutes using chopsticks.	Use the least amount of LEGO bricks to build a bridge that can hold 5 matchbox cars.	Use LEGO bricks to spell out your name.	Make an animal out of LEGO bricks and get everyone to guess what animal it is.	Pick one LEGO piece and hide it in your hand and your kid has to guess what color it is.
Week 2	Build your dream house using LEGO bricks.	Count your LEGO pieces in as many languages as you can.	Use LEGO pieces to form a picture of your country's flag.	Start a design/pattern using LEGO bricks and get your kids to finish it.	USE LEGO bricks to do simple addition, subtraction, multiplication and division.	If you were mayor of a city, what would it look like? Use LEGO bricks to build the city.	Create an obstacle course using LEGO pieces on the ground. They have to avoid stepping on them!
Week 3	Guess how much different piles of LEGO bricks weigh using a kitchen scale.	Make a spaceship that could transport you to Mars using LEGO pieces and explain how it works.	Create a delicious picnic or meal using LEGO pieces.	Make a pencil case or other stationery item using LEGO pieces.	Create your futuristic dream car using LEGO pieces.	Estimate how many LEGO bricks you would need to fill an empty water bottle.	Use LEGO bricks, straws and tape to stop an egg from cracking when thrown from 5 feet high.
Week 4	Create musical instruments using LEGO bricks and make music together.	Play a LEGO accuracy tossing game by throwing LEGO pieces into a small container.	Have a scavenger hunt for LEGO pieces around the house (remember where you hide them!)	Create a LEGO birthday cake or present for the next person in your family who is having a birthday.	Name the different LEGO pieces colors in 3 different languages.	Make LEGO swords and shields and have a battle.	Use LEGO to build something to solve a problem in your life.
Week 5	Play shop and use LEGO as currency to buy goods.	Create a portrait of someone using LEGO pieces.	Choose one LEGO piece and write down as many uses of the LEGO piece as you can.	Estimate how many LEGO pieces are needed to make a glass of water overflow.	Hold LEGO pieces in your hands behind your back and get your kid to guess how many you have.	Create your own language using different combinations of LEGO bricks.	Make a story using LEGO characters.

Copyright © LeBrick Family 2020.

Copyright © Miss E. Dobson 2021