

HOLY FAMILY JUNIOR NATIONAL SCHOOL

S.E.N. DEPARTMENT

April 27th to May 1st

Dear Parents,

Below is some **suggested** work that you can do with your child for week beginning April 27th. This is a general list of ideas for children who receive extra support in school. If your child is finding the below work too easy or difficult please contact your child's S.E.N. teacher for more specific work to support your child's learning.

Phonological Awareness:

Reciting alphabet names and sounds and ordering Letters a-z

➤ Making and blending CVC words. See www.starfall.com (The Starfall website has some good ideas and suggestions for phonics. There are two options Kindergarten and Grades 1,2,3. Both have some useful and fun phonic activities).

➤ If your child is finding CVC words easy to make and blend, try progressing to 4-letter words (CCVC or CVCC)

➤ Revision of word families (i.e. rhyming words) Words ending in –at, -ip, -en, - ot, for example – Word family games can also be found on <u>www.starfall.com</u>

Tricky Words Jolly Phonics Tricky Words List is available here: <u>https://www.jollylearning.co.uk/resource-bank/handy-tricky-word-list/</u>

➤ Practise reading and writing (if your child finds reading them very easy), the first three sets of tricky words. You could write them out and play games such as snap, go fish etc.

➤ Some useful tricky word worksheets and games can be found on <u>www.twinkl.ie</u>

Reading:

Oxford Owl have a fantastic reading scheme offering FREE eBooks. You need to register for the site. When you provide an email address and password, they will email you a link to their site. Once you're on the site click into eBooks. There are a variety of levels available and you can choose the specific level suited to your child.

Reading Audio Books: Listen to free audio books by David Walliams. One new story is put up every day

https://www.worldofdavidwalliams.com/elevenses/

Reading comprehension: (based on Oxford Owls reader)

> Discuss the title of the book- asks your child to predict what the story may be about.

LITERACY:

➤ Discuss the ending of the story e.g. 'Was it a good ending?" Alternative endings?

➤ Ask your child to retell what has been read.

➤ Ask your child's opinion of the story. Was it enjoyable? What did you like/ not like about it?

➤ Ask about the characters in the story.

> Point to and ask your child to identify **tricky words** in the text.

Shared Reading: Enjoy a variety of books from different genres with your child (fiction, non-fiction, novels, comics, magazines). You can read it too them and discuss the events or they can attempt to read some of it with you. Enjoy reading time together.

MATHS:

Oral Maths activities:

> Count in 2's up to 50 > Count in 5's up to 100 > Count backwards from 50

➤ Count on / back from a given number, e.g. "Count on from 44", "Count back from 16".

Add 1 to a given number, "23 plus 1?" or "45 plus 1?".

➤ 2D shapes in the environment: circle, triangle, square, rectangle, semicircle, oval. Describe the shape, referring to size, corners, number and length of sides, straight and /or curved sides

➤ Find, describe, compare and name 3-D shapes, including cube, cuboid, cylinder and sphere.

➤ Choose objects in the house to compare weight: heavier than, lighter than, the same as/equal to.

> Talk about the things in the house that are: longer than, shorter than others.

Practical Activity suggestions:

➤ Addition - moving forward on a number line or a 100 square to complete addition sums.

➤ Practice sums that make 10 (6+4, 7+3, etc), as well as doubles (4+4, 7+7 etc) and adding 10 (10+3, 10+6)

> Estimation: Use pasta shapes, coins, straws to practice estimating and counting.

> Money: Gather up coins - Play shop! Try to recognise, exchange and use coins.

➤ Capacity: Have fun with water. Use empty containers to experiment how much each one holds - More than, less than, same as.

➤ Time: Make a calendar - Read the day, date and month using calendar. Discuss birthdays and other significant events.

You can access lots of Maths resources on <u>www.twinkl.ie</u> such as:

 \succ 100 square and other activities \succ Clock faces \succ Weight, length and capacity PowerPoints and worksheets.

➤ Addition and subtraction worksheets.

FINE MOTOR SKILLS:

- ➤ Cutting and pasting: Create a picture using magazines, catalogues or newspapers.
- ➤ Lego Construction task or any other building activity.
- ➤ Colouring.
- ➤ Play dough/ Marla.

Letter Formation:

➤ Having an alphabet strip on the table in front of your child when writing can be useful if your child struggles to remember their letters. (These are available on <u>www.twinkl.ie</u> or you could write one out.)

You could also practice the formations of letters. Again, there are lots of Letter formation booklets on "Twinkl" to print or you could just practise in a copy, on a whiteboard etc.
"Twinkl" have a fantastic 'bed' poster. This is very helpful if your child reverses the letters.

"Twinkl" have a fantastic 'bed' poster. This is very helpful if your child reverses the letters 'b' and 'd'.

GROSS MOTOR SKILLS:

- ➤ Ball skills throwing, catching and bouncing.
- ➤ Target Practice.
- ➤ Jumping, ,skipping, rolling

Other online resources available at:

https://youtu.be/d3LPrhI0v-w	Joe – The Body Coach
https://youtu.be/fsEAVPkAfng	As I Am Community Support Webinar

https://www.storynory.com http://www.littlemissteacher.com/ https://www.topmarks.co.uk/maths-games/5-7-years/counting

https://www.stageslearning.com/pages/free-autism-resources https://myotandme.com/ https://www.dltk-kids.com/

<u>https://www.helpkidzlearn.com/</u> <u>https://www.twinkl.ie/resources/covid19-school-closures</u> for Listening and Reading Comprehension pieces.

www.borrowbox.com https://www.themathsfactor.com/ Carol Vorderman has a free Maths website. http://my.cjfallon.ie - Busy at Maths: Online tutorials, games and interactive activities free to all parents. https://www.mathsweek.ie/2019/maths-at-home/

Best wishes - The S.E.N. Team.