St. Patrick's P.S., Eskra.

Supporting your child's learning- Year 7

October 2017- Mrs. McCallan

Your child is learning:

- About the importance of **Prayer.**
- To revise the x6, x7 and 8 multiplication and division tables.
- To multiply and divide whole numbers by 10, 100 and 1000.
- To multiply and divide decimal numbers by 10, 100 and 1000.
- To use co-ordinates in all four quadrants.
- About the 8 points of the compass.
- To develop his/her listening and comprehension skills.
- To develop his/her spelling skills and to extend his/her range of vocabulary.
- To use commas effectively.
- To identify and use abstract nouns and compound words effectively.
- To use a range of digital sources to research information.
- To write 4-line and Haiku poems.
- To create a presentation using PowerPoint.
- About the life and works of the famous French artist, Claude Monet.
- About how seasonal change affects living things during autumn.
- About life in Victorian times.
- To develop their self-esteem through the Helping Hands Programme.
- About the life of St. Francis of Assisi.
- To prepare for the Sacrament of Confirmation.
- To prepare for our Christmas performance.
- Gaelic football skills.
- To think, problem-solve and make decisions.

You can help by:

- Helping your child with his/her homework.
- Revising number and language facts each night from your child's Tables And Grammar Rules folder.
- Reciting the x6, x7 and x8 multiplication and division tables together.
- Talking to your child about the importance of demonstrating positive behaviour.
- Helping your child to research using books, the Internet and CdRoms.
- Helping your child to prepare for Confirmation.
- Talking with your child about the importance of **Prayer** and praying together.
- Helping your child to learn music, songs and lines for our Christmas performance.
- Encouraging your child to solve puzzles, problems, quizzes and to use reasons/evidence to make informed decisions.

Suggested websites: www.mathsisfun.com www.classmaths.com www.bbc.co.uk/bitesize/ks2 Suggested Apps: Math Bingo, Math Magic, Mathboard, Mathsmagic, Super Speller