

Work for 3rd Class Tuesday 5th May - Friday 15th May 2020 (Two weeks).

Hi everyone,

It's hard to believe that seven weeks have passed since we were at school and that we won't be back to school this year.

Keep posting work/ pictures or photos on seesaw where I will correct it for you. On Fridays, ask an adult to call out the spellings for you.

To help with your Maths, you can login to folensonline.

Register as a TEACHER and when it asks you to fill in Roll Number, type in Prim20.

Try to keep exercising and stay safe.

Regards

Mr. Ryan

Monday May 4th	Monday May 11th
<p align="center">Bank Holiday Monday</p>	<p>English: Spellwell Week 31 box 109 Exercise A Reading Zone: Read page 88 - 89 Exercise A page 90 Maths: Maths sheet below. Do half of the first sheet Tables : website topmarks.co.uk Game called Hit the Button – Practice X8 x10 and x11 tables Gaeilge:page 115 Read the words out loud. Questions 6 - 10 page 124 Spellings: Cheannaigh mé - I bought Dhúisigh mé - I woke up Nigh mé - I washed</p>
Tuesday May 5th	Tuesday May 12th
<p>English: Spellwell Week 30 box 105 Exercise A & B Reading Zone Read page 84 & 85 Exercise A & B page 86</p> <p>Maths: Tables: website topmarks.co.uk Daily challenge – level 3 division- Mixed tables 5,6, 7 Planet Maths page 162 B & C</p> <p>Gaeilge: Exercise page 121 Questions 1 - 5 Spellings page 123 tua , babhla siúcra, cupán, pláta</p> <p>Science: Read Small World page 85 and 86. Draw and label a picture of a tooth like on page 86.</p>	<p>English: Spellings Week 31 box 110 Exercise B and C Reading Zone: Read page 88 and 89 Exercise B page 90</p> <p>Maths: Maths Sheet below. Finish the first sheet. Tables – see Monday</p> <p>Gaeilge: Read Story page 125 Questions 1- 5 page 125</p> <p>Spellings: Aibreán - April Bealtaine - May Meitheamh - June</p>
Wednesday May 6th	Wednesday May 13th

<p>English: Spellwell Week 30 Box 106 Exercise C Reading Zone: Read page 84 & 85 . Exercise C Maths: page 163 A & B Tables: (see Monday) Gaeilge: Read page 124. Draw a picture of the seomra suí. Write the words beside the pictures. Spellings page 123: torthaí, fochupán (saucer), crúiscín, adhmad History: Today in 1856 Robert Peary was born. Why was he so famous? Post your answer on seesaw.</p>	<p>English: Spellwell Week 31 Box 111 Exercise C and D Activity: Write a letter/send an email to someone you think would really appreciate a letter or an email at this time. Maths: Tables- see Monday Maths Sheet – at bottom of this document Complete the first half. Gaeilge: Read Story page 125 Questions 6 - 10 page 125 Spellings: ag tarraingt - drawing ag fanacht - staying ag oscailt - opening</p>
<p>Thursday May 7th</p>	<p>Thursday May 14th</p>
<p>English: Spellwell Week 30 Box 107 Exercise D and E Reading Zone Exercise G page 87 Maths: page 163 C Tables: (See Monday) Gaeilge: page 115 Read the words out loud. Questions 1 - 5 page 124 Spellings: page 123 scian, forc, spúnóg, tráidire (tray)</p>	<p>English: Spellwell Week 31 Box 112 Exercise E Reading Zone Exercise E page 79 Gaeilge: Have a go at duolingo ag feachaint - looking ag ullmhú - preparing ag obair - working Maths: Tables- see Monday Maths Sheet – at bottom of this document Complete the second sheet.</p>
<p>Friday May 8th</p>	<p>Friday May 15th 2020</p>
<p>English: Spelling Test Gaeilge : Spelling Test Maths: Tables Test Maths page 163 E History: Read Unit 15 in your History Book. Read the questions on page 79. See can you answer them. There is no need to write the answers.</p>	<p>English: Spelling Test Dictation test: Ask an adult to call out the following sentences and you can write them out. <ol style="list-style-type: none"> 1. The superhero was very friendly. 2. The superstar lifted the baby carefully 3. Superman ran quickly and happily to the city. 4. Dad usually goes to the supermarket weekly. Gaeilge : Spelling Test Maths: Tables Test. Ask an adult to write out 20 tables. See can you get them all right.</p>

Adding/Subtracting 2-Digit Numbers (A)

Name: _____

Date: _____

Calculate each sum or difference.

$$\begin{array}{r} 166 \\ + 12 \\ \hline \end{array}$$

$$\begin{array}{r} 213 \\ - 14 \\ \hline \end{array}$$

$$\begin{array}{r} 987 \\ - 16 \\ \hline \end{array}$$

$$\begin{array}{r} 515 \\ + 70 \\ \hline \end{array}$$

$$\begin{array}{r} 208 \\ - 56 \\ \hline \end{array}$$

$$\begin{array}{r} 688 \\ - 84 \\ \hline \end{array}$$

$$\begin{array}{r} 368 \\ + 92 \\ \hline \end{array}$$

$$\begin{array}{r} 889 \\ - 34 \\ \hline \end{array}$$

$$\begin{array}{r} 631 \\ - 48 \\ \hline \end{array}$$

$$\begin{array}{r} 586 \\ + 40 \\ \hline \end{array}$$

$$\begin{array}{r} 985 \\ + 49 \\ \hline \end{array}$$

$$\begin{array}{r} 284 \\ - 54 \\ \hline \end{array}$$

$$\begin{array}{r} 753 \\ + 79 \\ \hline \end{array}$$

$$\begin{array}{r} 805 \\ - 33 \\ \hline \end{array}$$

$$\begin{array}{r} 257 \\ - 77 \\ \hline \end{array}$$

$$\begin{array}{r} 227 \\ + 90 \\ \hline \end{array}$$

$$\begin{array}{r} 112 \\ - 23 \\ \hline \end{array}$$

$$\begin{array}{r} 392 \\ + 78 \\ \hline \end{array}$$

$$\begin{array}{r} 259 \\ - 48 \\ \hline \end{array}$$

$$\begin{array}{r} 962 \\ + 71 \\ \hline \end{array}$$

$$\begin{array}{r} 989 \\ - 67 \\ \hline \end{array}$$

$$\begin{array}{r} 463 \\ + 54 \\ \hline \end{array}$$

$$\begin{array}{r} 446 \\ + 54 \\ \hline \end{array}$$

$$\begin{array}{r} 147 \\ - 63 \\ \hline \end{array}$$

$$\begin{array}{r} 472 \\ - 71 \\ \hline \end{array}$$

Missing Digit Operations (A)

Fill in the Missing Digits

$$\begin{array}{r} 1 \square \\ + 10 \\ \hline \square 5 \end{array}$$

$$\begin{array}{r} 10 \\ \times \square \\ \hline 70 \end{array}$$

$$\begin{array}{r} 56 \\ \div \square \\ \hline 8 \end{array}$$

$$\begin{array}{r} 60 \\ \div \square \\ \hline 10 \end{array}$$

$$\begin{array}{r} 3 \square \\ \div 6 \\ \hline 6 \end{array}$$

$$\begin{array}{r} 11 \square \\ - \square 4 \\ \hline 57 \end{array}$$

$$\begin{array}{r} \square \\ \times 10 \\ \hline \square 0 \end{array}$$

$$\begin{array}{r} 70 \\ \div 1 \square \\ \hline \square 7 \end{array}$$

$$\begin{array}{r} 4 \square \\ \div 9 \\ \hline 5 \end{array}$$

$$\begin{array}{r} 5 \square \\ \div 8 \\ \hline 7 \end{array}$$

$$\begin{array}{r} 16 \square \\ - \square 4 \\ \hline 77 \end{array}$$

$$\begin{array}{r} 55 \\ \div 5 \\ \hline 1 \square \end{array}$$

$$\begin{array}{r} 8 \\ \times 9 \\ \hline 7 \square \end{array}$$

$$\begin{array}{r} 9 \square \\ - 49 \\ \hline \square 9 \end{array}$$

$$\begin{array}{r} 4 \square \\ \div 6 \\ \hline 8 \end{array}$$

$$\begin{array}{r} 36 \\ \div 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} \square 2 \\ \times 10 \\ \hline 12 \square \end{array}$$

$$\begin{array}{r} 2 \square \\ \div 5 \\ \hline 5 \end{array}$$

$$\begin{array}{r} \square 4 \\ + 86 \\ \hline 12 \square \end{array}$$

$$\begin{array}{r} 11 \\ \times 1 \square \\ \hline 1 \square 2 \end{array}$$

$$\begin{array}{r} 9 \square \\ \div 9 \\ \hline 11 \end{array}$$

$$\begin{array}{r} 11 \\ \times 7 \\ \hline 7 \square \end{array}$$

$$\begin{array}{r} 1 \square 8 \\ \div 12 \\ \hline \square \end{array}$$

$$\begin{array}{r} 108 \\ \div \square 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} 50 \\ \div \square \\ \hline 10 \end{array}$$

$$\begin{array}{r} 30 \\ \div \square \\ \hline 6 \end{array}$$

$$\begin{array}{r} 10 \\ \times 8 \\ \hline 8 \square \end{array}$$

$$\begin{array}{r} 8 \\ \times 1 \square \\ \hline 96 \end{array}$$

$$\begin{array}{r} 5 \square \\ \div 5 \\ \hline 11 \end{array}$$

$$\begin{array}{r} 1 \square \\ \times 11 \\ \hline 1 \square 1 \end{array}$$