# Wilton Public School Year 5 At Home Learning - Week 3, Term 4 

Created by Mrs Whatman, Miss Martin, Mrs Austin, Miss McKechnie, Mrs Micallef \& Mrs Payne


#### Abstract

Welcome: Welcome to Week 3 of learning from home. Mrs Micallef would like to say hello and tell you about this week. https://drive.google.com/file/d/1FCE8OSJ5SOIs0CzINvv-JhsO4Cec6jtG/view?usp=sharing


Phoneme of the week: oo, ew, ue, u_e, u

Spelling words: dew due lose choose prove groove approve canoe juicy pure cure secure endure excuse amuse enthuse bruise usually conclude distribution genuine humour humorous enthusiasm community

Extension words: approval avenue canoeist conclusion endurance enthusiastic Europe genuinely humorously improvement inclusive incurable inexcusable insecure juiciest manoeuvre module rheumatism superintendent unusually

Additional resources: To support learning from home, there are additional resources for different activities. You will see these listed in the matrix in italics for your reference. As an example: Unit 29 'Week 3 - Year 5 -Spelling’ These resources can be printed or used as a guide. They have been attached to the school website.

Tips to be safe when participating in sport or fitness activities:

- find a clear safe space
- wear your sport clothes and don't forget to check your laces are tied
- remember to be sun safe and stay hydrated
- ensure an adult is present and they have checked your area and you are safe and ready to start
- have fun

Answers: spelling, grammar, math mentals and maths task activity will be attached to the school website on Friday.

|  | Monday | Tuesday | Wednesday |  |
| :--- | :--- | :--- | :--- | :--- |
| Morning | English <br> Independent reading <br> Read a book of your choice <br> for a sustained period of 20 <br> minutes or more. <br> Spelling <br> The phoneme (sound) of <br> the week is /oo/, this <br> phoneme can be <br> represented by the <br> graphemes; oo, ew, ue, <br> u_e and u. Brainstorm as <br> many words as you know <br> that contain the /oo/ <br> phoneme. |  |  |  |

## Complete the online

 games.Access Code: other406
www.soundwaveskids.com.au

## Grammar

Watch the video 'Monday

- Week 6 - Grammar' by

Miss McKechnie for instructions on how to complete this task.
https://drive.google.com/file d/1dxal-A0ErTafbZwz p8 bh1GmOA3evw/ view? usp=sharing

If you don't have access to technology, read through he information 'Monday Week 3 - Grammar' in the resources section to complete the task.

## Reading and

 ComprehensionWatch the video 'Monday - Week 3 - Reading and Comprehension' by Mrs Whatman for
instructions on how to complete this task.
https://drive.google.com/file /d/1IhfYFnAhsbvP8hU59cA DYd71eMI2bwmz/view?us
$\mathrm{p}=$ sharing
If you don't have access to technology, read through

|  | the information 'Monday Week 3 - Reading and Comprehension' in the resources section to complete the task. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Break | Break | Break | Break | Break | Break |
| Middle | Maths Task Activity Instru The following activities for each provide a range of different not too hard that you require | e been you to tance. | he col oose compl | en hav hallen ours. | home learning to ur knowledge but |
|  | Mathematics <br> Our number for today is 365. <br> 1. Multiply it by 122 <br> 2. 827 more <br> 3. Next even number <br> 4. Next odd <br> 5. List some of the factors <br> 6. What is a multiple of this number? <br> 7. Prime or composite? <br> Challenge <br> Divide the number of the day by 5 <br> Maths Mentals <br> Answer the mental questions and record the answer in your book or in google classroom. <br> 1. $91-19=$ <br> 2. $33+48=$ <br> 3. $11 \times 10=$ <br> 4. $35 \div 5=$ |  |  |  |  |

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5. 61 x 2=
6. Round 94516.70 to the
nearest whole number.
7. Write the numeral for
seventy-seven thousand,
five hundred and
seventy:
8. Complete this counting
pattern:
70, 79, 88, 97,
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$\qquad$

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\(\overline{9 .}\) Complete this counting pattern:
97, 105, 113, 121,
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10. What is the difference between 53 and 32 ?
11. Double $970=$
12. What is the price after taking 50\% off \$62?
13. What is $1 / 5$ of 20 ?
14. What is $1 / 10$ of 110 ?
15. Write these decimals in
descending order: 0.36,
0.89, 0.58,
0.63
16. Write these decimals in ascending order: 0.59,
$0.15,0.59,0.96$
17. 360 minutes $=$
hours
18. The length of a rectangle's sides are 3 cm and 6 cm . What is its area?
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\section*{Maths Task Activity}
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Focus: Multiplication
Watch the video 'Monday

- Week 3 - Maths Task' by

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\begin{tabular}{|c|c|c|c|c|c|}
\hline & \begin{tabular}{l}
Miss Martin for instructions on how to complete this task. \\
https://drive.google.com/file /d/1Scesq8B7yIW 4olgB3L viPASX5ygfatX/view?usp= sharing \\
If you don't have access to technology, read through the information 'Monday Week 3 - Maths Task' in the resources section to complete the task. \\
Fast Finisher \\
https://www.scootle.edu.au/ ec/viewing/L867/index.html
\end{tabular} & & & & \\
\hline Break & Break & Break & Break & Break & Break \\
\hline Afternoon & \begin{tabular}{l}
Democracy Down Under \\
Watch the video 'Monday - Week 3 - History’ by Mrs Micallef for instructions on how to complete this task. \\
https://drive.google.com/file /d/1Ygtoghevtf-cwHSf9Ovb3Ru297rfrCT/view?usp=sharing \\
If you don't have access to technology, read through the information 'Monday Week 3 - History' in the resources section to complete the task.
\end{tabular} & & & & \\
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