

Tuesday 19th May 2020 - Year 5 Home Learning
Year5@shelford.cambs.sch.uk

Subject	Activity	Submission
Reading (30 mins)	<p><u>Silent Reading:</u></p> <p>Please read a book for 30 minutes, silently. When reading, try to use the VIPERS skills we have been learning this year.</p>	No submission required
Spelling (15 mins)	<p><u>New list words</u> - Suffix 'ably', 'ibly'</p> <p>Believably admirably adorably arguably presumably bearably agreeably avoidably affordably adjustably terribly sensibly incredibly visibly possibly</p> <p>If these are too tricky, try some of the following:</p> <p>Believe admire adore argue presume bear agree avoid afford adjust terrible sensible incredible visible possible</p> <p>In your neatest handwriting, write out the words in your home learning book (or on paper if you are yet to have your home - learning book). This is a perfect opportunity to practice your handwriting (particularly for those aiming for a Pen Licence).</p>	No submission required
Literacy (60 mins)	<p><u>Olympics Literacy / DT Structure ideas:</u></p> <p>Your submission on Thursday (only one of the week) will be to create an Olympic based structure. For example;</p> <p>Olympic Torch A Stadium Event Equipment; for example - gymnastic parallel bars, a diving board or swimming pool, a pitch or court. A Mascot</p> <p>Today, I would like you to come up with 3 design ideas for your structure. These ideas can be variations of one idea (3 different mascot designs), or they can be spread across the examples above.</p> <p>Please draw and label your design ideas clearly, giving explanation to choices of colours or materials used etc.</p> <p>You may like to use the Design Ideas PDF document.</p>	No submission required
Numeracy (60 mins)	<p><u>Main Activity:</u></p> <p>Summer Week 2; Lesson 3 - Adding decimals with a different number of decimal places. https://whiterosemaths.com/homelearning/year-5/ and scroll up to summer week 2, you may need to expand the tab/open it up. It should look like this:</p>	No submission required



Lesson 3 - Adding decimals with a different number of decimal places

Adding decimals with a different number of decimal places

$$2.5 + 3.16 = 5.66$$

Ones	Tenths	Hundredths
2	5	
3	1	6
5	6	6

2 • 5
3 • 1 6
5 • 6 6

Get the Activity
Lesson 3 - Y5 Summer Block 1 WO7 Adding decimals with a different number of decimal places 2020

Get the Answers
Lesson 3 Y5 Summer Block 1 ANS7 Adding decimals with a different number of decimal places 2020

Watch the video clip, this will help to consolidate our previous learning and help to explain the task.

- Complete the worksheet by clicking on 'Get the worksheet' tab, to open it.
- Check over your work
- Mark your work using the 'Get the answers' tab.

Other
(30 mins)

PE; Joe Wicks, Body Coach - Undertake today's PE with Joe. The link is below:

<https://www.youtube.com/user/thebodycoach1>

No submission required