

Year 5 Planned Work Schedule

We would like to thank children, parents and carers for their continued efforts at home. We really do appreciate that you're working extremely hard to ensure your child continues to make great progress.



If your child has misplaced or forgotten their login for **Education City**, please get in contact with the school via admin@sacredheart.primaryluton.co.uk.

Children can access **SAM learning** resources:

Centre ID: LU2 SH2

User ID: date of birth (6 digits eg. 120710 followed by two initials: first name then last name eg. 120710TL)

Password: same as user name.

Please try to encourage your child to **read** regularly and avail of the Accelerated Reading site so they can take quizzes. We have been thoroughly impressed with the amount of children who've clearly kept up with their reading. We understand that children do not have the luxury of our school library at the moment but any reading will be a bonus. Thank you.

<https://stories.audible.com/start-listen> -Free stories available for children to listen to.

Hit the button and Ten Ticks are two of our favourite resources for practising speed and accuracy in **Times Tables**.

Spelling list attached below (on page 3) for this week. Please test your child on a piece of paper on Friday if possible.

Sam Learning guidance: We have moved onto the 'Measurement' topic and we think the resources on Sam Learning are excellent. We've inserted a measurement conversion chart (on page 3 of this document) that may help children.

Children can access the resources by following the example steps provided:

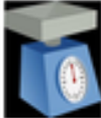
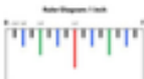
Login to Sam Learning and go to Activities-> KS2 ->Maths-> Measures

Click on activities set in the timetable below.

Children fill in their answers in the lined box below each question or on a sheet of paper.

Children work their way through each task and answers are provided at the end for child/adult to mark.

Year 5 Planned Work Schedule

Weight, Length and Capacity Place Mat	
<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="text-align: center;"> <p><u>Length</u></p> <p>1 centimeter (cm) = 10 millimeters (mm)</p> <p>1 metre (m) = 100 centimeters (cm)</p> <p>1 kilometer (km) = 1000 metres (m)</p> </div>  </div>	<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="text-align: center;"> <p><u>Weight</u></p> <p>1 gram (g) = 1000 milligrams (mg)</p> <p>0.1 kilograms (kg) = 100 grams (g)</p> <p>1 kilogram (kg) = 1000 grams (g)</p> <p>1 ton = 1000 kilograms (kg)</p> </div>  </div>
<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="text-align: center;"> <p><u>Capacity</u></p> <p>1 litre (l) = 1000 milliliters (ml)</p> <p>1 liter (l) = 100 centiliters (cl)</p> <p>1 centiliter (cl) = 10 milliliters (ml)</p> <p>0.1 liters (l) = 100 milliliters (ml)</p> </div>  </div>	<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="text-align: center;"> <p><u>Imperial Units</u></p> <p>1 pint = 568ml</p> <p>1 inch = 2.5 cm or 25 mm</p> <p>1 foot = 12 inches or 30 cm</p> <p>1 mile = 1.6 km</p> <p>1 ounce = 25g</p> <p>1 pound (lb) = 500g</p> </div>  </div> <div style="display: flex; justify-content: space-between; align-items: center; margin-top: 10px;">   </div>

Year 5 and 6 Statutory Spellings

Determined

Especially

Develop

Exaggerate

Dictionary

Excellent

Disastrous

Existence

Embarrass

Explanation

Environment

Familiar

Equipment

Foreign

Equipped

Year 5 Planned Work Schedule



Learning Log History Task.

LO: Research Ancient Olympic games.

Using the internet, books and any other resources you have, find out all about the origin of the Olympic Games that we continue to celebrate today.

- Where and how did they begin?
- Who was involved?
- What garments did they wear?
- What games were played. Etc.

Using writing and illustrations, show us what you've found out about the games. We also would like you to mention whether any of the Ancient Olympic Games could be completed by you at home! Write notes, take photos or draw any Olympic games that you played at home!

Twinkl has some fantastic free information and images which may be useful. Eg:

