



ST JOSEPH'S CATHEDRAL PRIMARY SCHOOL

Following Jesus As We Live And Learn Together

17th March 2020

RE: Online learning resources

Dear Parent/Carer,

In the event of school closure, or if your child is absent from school, we are preparing resources on hwb for online learning. Hwb is the Welsh Government ICT platform which is used by all schools and is a fully secure site for children to use.

Your child will need to log on to hwb

<https://hwb.gov.wales/>

The username is: stjcpRT5@hwbcymru.net

Password: Pink2018

Click on hwb classes, select the class and work will be in folders in the files section.

As a school we have agreed that work will be uploaded every Monday morning into a folder in the files section. The class teacher will upload a learning sheet for the week with guidance and support to continue learning at home. Please can all work be completed by Thursday, staff will upload an announcement by Friday afternoon with feedback for the class.

As well as access to hwb classes, children also have access to Just2easy, you will find a variety of online tools for your children to use such as J2blast which includes spelling and times tables games

We will also send home stationary and extra reading books if we have the instruction to close school.

We also encourage you to continue using our online sites such as:

<https://readingeggs.co.uk/>

<https://www.oxfordowl.co.uk/>

Twinkl, an online site for activities linked to different age groups, is offering parents a month access to resources free of charge. Please use the link and code below:

<https://www.twinkl.co.uk/offer>

Code: UKTWINKLHELPS

I will access school emails throughout this period, you can contact me on

stjosephscathedralprimary@swansea-edunet.gov.uk

Thank you for your continuing support,

Angela Heald

Headteacher



Head Teacher: Mrs Angela Heald

web: www.stjosephscathedralprimary.swansea.sch.uk

email: stjosephscathedralprimary@swansea-edunet.gov.uk

post: Caepistyll Street, Greenhill, Swansea SA1 2BE

phone: 01792 653609

