Project Based Learning

to stages)

- DK Find Out https://www.dkfindout.com/uk/ (great for research)
- Scholastic Learn at
 Home https://classroommagazines.scholastic.com/support/learnathome.ht
 <u>ml</u>
 (20 days of projects for reading, thinking and growing- broken down in
- Educational shows on Netflix https://homeschoolhideout.com/educational-shows-on-netflix/ (lists educational shows pupils could watch to do project based learning)
- Red Ted Art https://www.redtedart.com/ (lots of art and craft projects)
- The Imagination Tree https://theimaginationtree.com/stay-at-home-survival-guide/ (Various play based activities- daily break down of activities and resources)
- The Artful Parent https://artfulparent.com/ (fun art activities)
- Lunchtime doodles https://www.kennedy-center.org/education/mo-willems/ (daily lunchtime doodle)
- Music for everyone https://musiclab.chromeexperiments.com/Experiments (conduct experiments with music.
- Maker Station
 <u>https://drive.google.com/file/d/1T4CZCt8hJqYLVT5ZVYpR7SgHLWDWaaUO/view</u> (a PDF pack of ideas you can do with some of what you have at home).
- Music theory https://www.musictheory.net/ (activities to learn music theory).

Virtual Tours of Landmarks – If you can't get out – go virtual!

- Yellow Stone Park <u>https://www.nps.gov/yell/learn/photosmultimedia/virtualtours.htm</u>
- The Surface of Mars https://accessmars.withgoogle.com/
- Tour a Canadian Farm https://www.farmfood360.ca/
- Travel to Paris and tour the Louvre https://www.louvre.fr/en/visites-en-ligne (tour the exhibitions from Art to Egyptians)
- The Great Wall of China https://www.thechinaguide.com/destination/great-wall-of-china
- The British Museum https://britishmuseum.withgoogle.com/

All pupils in Primary 1 to 3 will be issued work via the Seesaw app and the codes that were issued this week. All pupils Primary 4 to 7 have Glow Log Ins and access to Microsoft Teams. This is where they can access their work.





