Science (Practical activities to do at home)

- How does soap interact with water? (all years)
 https://www.education.com/science-fair/article/pepper-and-soap-experiment/
- Hot Ice (p1-4)
 https://www.playdoughtoplato.com/kids-science-experiment-hot-ice/
- Invisible Ink (all years)
 https://www.scientificamerican.com/article/bring-science-home-invisible-ink/
- Make ice cream in a plastic bag (all ages)
 https://sciencebob.com/easy-to-make-ice-cream-in-a-plastic-bag/ US
 http://www.trumacar.lancs.sch.uk/wp-content/uploads/2015/06/2016-Science-Week-Year-1-and-2-Ice-cream-in-a-bag.pdf (Handout UK version)
- Osmosis & Shrinking Eggs (p5-7)
 https://www.science-sparks.com/shrinking-eggs/
- How strong is an eggshell? (all years)
 https://littlebinsforlittlehands.com/eggshell-strength-experiment-kids-stem-activity/
- Create marbled eggs (all years with adult supervision)
 http://experimentexchange.com/chemistry-matter/make-tie-dye-easter-eggs/

MFL (websites and appropriate links)

- P1-3 https://www.bbc.co.uk/bitesize/subjects/zhyb4wx
- P4-7 https://www.bbc.co.uk/bitesize/subjects/zxsvr82
- Duolingo (App for Apple and Android systems)
- General resources for all stages https://www.lightbulblanguages.co.uk/resources-pr-sp.htm