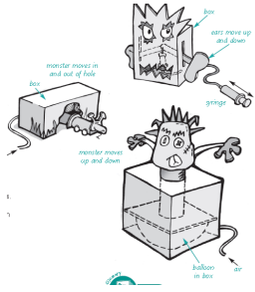


## Year 3 Home Learning Activities

### DT



Create your moving Stone Age animal. Have fun with this! Use the sheet in the pack you took home on Friday, to help you think about where to place the pneumatic action. If you would rather link this to our Roman topic, you can do that instead. If you did

not collect a class pack, then I have emailed this sheet too!

### GEOGRAPHY



In our Geography topic, we were going to start looking at comparing Italy and England. As you already know, the Roman Empire started there. Find Italy on a map. Notice how it is in southern Europe whereas England is in northern Europe. What else can you find out about the physical geography of Italy? This means researching its weather, mountains, rivers, lakes, coastline and volcanoes. Record what you find. You could record information and notes in a word document or in the book I have given you. A good website to visit is <https://www.kids-world-travel-guide.com/italy-facts.html> and you could also watch <https://www.youtube.com/watch?v=f-zFloKX5Dc> (this is the best video I have found about the physical geography of Italy). I have also sent you a document about England to give you research ideas for Italy.

### SCIENCE

Go to <https://www.rigb.org/families/experimental> which is a dedicated website for home science activities which are fun and easy to do. Share this with your parents and have a go at one or two of the activities.

Reach Out Reporter is a free weekly science news programme for primary aged children. I would suggest that you watch this each week with your parents. The website has lots of suggestions for how to use the news bulletins to spark science conversations. Reach Out Reporter, <https://www.reachoutreporter.com/>.



### RE

Find out about St Oscar Romero whose feast day is this week. See the *Romero cross family activity* file I have sent you. Design a Romero cross for your family.

**Don't forget to look at the *Home Learning Grid for Spring*, on our class page, for other ideas to do with our topic this term.**