**Build Your Own Anderson Air Raid Shelter**



Each shelter has to be:

* able to fit a Lego figure (or similar) inside,
* able to withstand a 1kg weight placed upon it.

Suggestions for materials:

Empty cardboard tubes e.g. loo rolls or paper towel rolls

Empty boxes or containers

Corrugated paper

Empty tin can (make sure no sharp edges)

Coloured paper/card/tissue

Paint/felt pens/colouring pencils

Stones/twigs/leaves

Foil

Glue/sellotape/string/blu tak

Instructions:

1. Look at different pictures of Anderson shelters to help you with ideas.
2. Draw your design.
3. Make a list of what materials you will need.
4. Think how you will join the pieces together.
5. Make your model – remember to check it can fit a figure inside.
6. Test how strong it is.
7. Take a photo and email it to school to go on our website.

karen.morgan@middleton.herts.sch.uk