



English

Now it is time to write up your non-chronological report in full! Be creative with the way you present your information (poster, written article, powerpoint, informative video etc.) but remember to still make sure you are meeting the criteria.

Once you have finished check your work against the checklist. Did you manage to tick everything off? If not, don't worry because now is your chance to edit and improve! Here are three simple steps to make sure you do this carefully – remember editing is the most important part as it is often when a piece of work becomes a masterpiece!

- 1) Proof read! Are you missing any full stops or capital letters? Do all of your sentence make sense?
2) Spelling and vocabulary. Have you spotted any spelling mistakes? Can you use a dictionary to help correct them?
3) Make it stand out from the crowd! Now you have a checklist to support, your master plan and some good examples, is there anything you could add to make your piece WOW?!

Table with columns for Objectives, me, and CT. Contains writing targets for non-chronological reports such as 'I can layout my writing in a format appropriate to the text type and structure my writing using models from reading and research.'

Reading: Share your reports with your family or friends to get feedback (two stars and a wish)!

Spelling: https://www.arcademics.com/games/frog (Antonyms, synonyms and homonyms)

Maths

Starter: BIDMAS – Can you solve these equations using BIDMAS?

- 1. 75 - 5 x 5 =
2. 6 + 6 x 6 =
3. 9 x 9 + 9 =
4. 45 + (3+2) =
5. 17 x 2 - 9 + 3 =
6. (9x3) + (5+4) =

Angles around a point

For today's task, you will need to use all of the previous knowledge you have about angles;

- Angles on a straight line equal 180°
- Angles around a point equal 360°
- Vertically opposite angles are equal
- A right angle is 90°

Four diagrams (A1, A2, B1, B2, C1, C2) showing angles around a point with one angle labeled as x degrees for calculation.

Three angles measure 97°, 145° and 118°. Do these three angles fit exactly around a point? Explain your answer.

Five angles measure 78°, 95°, 113°, 162° and 187°. Which of them can be put together to fit exactly around a point?

If you want some more practice, why not try these:

https://www.twinkl.co.uk/resource/tp2-m-157-planit-y6-properties-of-shape-angles-home-learning-tasks

Theme – Evolution and Inheritance

As this week's theme is all about relationships, and we are learning about evolution and inheritance, your task is a mixture of both: create your very own family tree! You must also include any pets that either you or any member of your family have owned because we all know that they make up an incredibly important part of our lives...

