



YEAR 9 - German

Term 1 – Ich Liebe Ferien



This half term I am learning:

- *How to talk about role models*

By the end of this half term I will:

- *Be able to recall body parts*
- *Be able to talk about role models*
- *Be able to talk about experiences using the perfect tense*
- *Discuss future plans and aspirations*
- *Be able to talk about achievements*

Key Terms I will learn this half term:

Perfect tense
Auxiliary verb
Past participle
Conjugation
Pronouns



For week 1 classwork I will:

- Revise key knowledge from year 8
- Learn how to talk about body parts

Recap the importance of learning languages

To build confidence

Listening – dictation
Reading and Speaking – Mini-whiteboard translations, practice dialogues, pronunciation, using retrieval grids.
Writing – to use connectives, opinions and reasons.

For week 2&3 Classwork I will:

- Recall body parts and begin to discuss role models
- use 'weil' to give more detailed reasons

To Build confidence

To build on knowledge of people and relationships

Listening – To listen to a 40-word text with transcript and understand key details in the imperfect.
Reading and Speaking – To discuss best reading techniques / reading for gist
Writing – To write about a role model

For week 4&5 Classwork I will:

- Continue to recall vocab about role models
- Introduce 'werden' + future tense
- Use 'werden' to talk about future plans and aspirations

Use German.net to help with tenses like future tense

Listening – to identify the correct order of a sequence of events in the past.
Reading and Speaking – Be able to identify future tense in texts
Writing – to be able to write at least 40 words about future plans

For week 6&7 Classwork I will:

- Recap all of the above ahead of end of unit test

To Build confidence

Pair/Group work

Listening – be able to make good notes from sound files
Reading and Speaking – To complete A3 revision sheet and flashcard activities. Speaking: prepare a short piece as revision to read to teacher
Writing – recap V2i word order.

