



Multibhashi



Genitiv



Class Objective

I will be able to understand how to identify and use genitives.



Concept A- Vocabulary related to topic genitiv.

1. Der genitiv-the genitiv case:

Genitive case is something that shows possession . For example “My fathers house”(Das Haus meines Vaters)

2. Maskulin- masculine

3. Feminin- feminine

4. Neutrum-neuter



Concept B- Was ist genitiv?(What is genitiv)

Genitiv Case zeigt Besitz, der das fragliche Substantiv mit `s markiert (oder im Plural, das gerade in s endet)
Z.B- Michael is showing us his house:

Das ist das Haus meiner Familie. Hier ist das Schlafzimmer meiner Eltern und hier ist das Arbeitszimmer meiner Mutter. Das Zimmer meiner Schwester ist größer als das Zimmer meines Bruders.



Concept B- Was ist genitiv?(What is genitiv)

(This is my family's house. Here is my parents' bedroom and here is my mother's study. My sister's room is bigger than my brother's room.)

(Shows possession through the genitive case, which marks the noun in question with " 's" (or in a plural already ending in "s)

(for eg. my brother's book , man's auto)



Concept C- Genitiv regeln für bestimmter artikel und für unbestimmter artikel.

	Bestimmter Artikel	Unbestimmter Artikel
Maskulin	des Vaters	eines Vaters
Feminin	der Mutter	einer Mutter
Neutrum	des Kindes	eines Kindes
Plural	der Eltern	Eltern

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