



Multibhashi



Wortschatz zum Thema: Arbeit und Arbeitsbedingungen (Work its conditions)



Class Objective

I will be learning vocabulary related to Work and its conditions. .



Concept A : Learning the Vocabulary, Arbeit und Arbeitsbedingungen

der Angestellte, -n ,	Staff
der Beamte, -n clerk	Clerk
das Einkommen, - Salary	Salary
die Überstunde, -en	Overtime
der Beruf, -e	Profession



Concept A : Learning the Vocabulary, Arbeit und Arbeitsbedingungen

die Berufsausbildung	Job training
die Berufserfahrung	Work experience
das Fachwissen	Work knowledge
der Kontakt, -e ,	Contacts
der Stress,	Stress



Concept A : Learning the Vocabulary, Arbeit und Arbeitsbedingungen

die Stelle, -n	Position
leisten -	To accomplish
Arbeit suchen/finden –	To search or find work
Verdienen	To earn
Überstunden machen-	To do overtime



Concept A : Learning the Vocabulary, Arbeit und Arbeitsbedingungen

- zu viel Arbeit haben-	To have a lot of work
- unter Druck stehen –	To be under pressure
- unter Stress leiden-	To be under stress
- Stress haben-	To have stress
- viel Verantwortung haben-	To have a lot of responsibility

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