






















Ich kann...				Datum
...die Theorien zur Entstehung der Erde und zum Beginn allen Lebens beschreiben.				
... Beispiele der Evolution benennen.				
...die heute gültige Evolutionstheorie von früheren Theorien abgrenzen.				
...die Entstehung neuer Arten erklären und kenne weitere Beispiele aus der Evolutionsforschung.				
...erklären, was homologe und analoge Organe sind.				
...Stammbäume von Lebewesen anhand ausgewählter Kriterien erstellen.				
... beschreiben wie die Mechanismen der Variabilität und Selektion wirken.				
... das Miller-Experiment erläutern	