

## Aufgabenübersicht

### Fertigkeit: Lesen

Die Angabe des Niveaus bezieht sich auf die Aufgabenstellung, nicht auf den Text, der um eine Niveaustufe abweichen kann.

Niveau	Thema	Titel	Format	Absicht / Strategie	Unterricht/Test
A1	Fairy tale adventures	White elephant	Matching	Main ideas / skimming	U
A1	Personal life	Tim's email	Multiple choice	Main ideas / skimming	T
A1	School	The schoolbag	Multiple choice	Specific information / scanning	T
A1	School	Nick's schoolbag	Matching	Main ideas / skimming	T
A1	Traffic – Public transport	Exeter bus timetable	Gap filling	Specific information / scanning	U
A1	Zoo animals	Bristol Zoo	Matching	Specific information / scanning	U
A2	American History	Crazy Horse	True/false/not given	Specific information / scanning	T
A2	American History	Daniel Boone	Multiple choice	Specific information / scanning	T
A2	Animals	Rare bats	Short answer questions	Specific information / scanning	U/T
A2	Bullying	A sad day for Yasmin Patel	Matching/sequencing	Specific information / scanning	T
A2	Environment	Ban the bottle	True/false/not given	Specific information / scanning	T
A2	Food	Menu	Short sentences	Specific information / scanning	U
A2	Free time activities	Teenagers' activities	Matching	Main ideas / skimming	T
A2	Gender	Women in history	Matching	Main ideas / skimming	T
A2	Immigration	Do the right thing	True/false/not given / Matching	Specific information / scanning	T
A2	Making a reservation	Chinese Garden	Gap filling	Specific information / scanning	U/T
A2	Sports	Snowboarding	Matching	Main ideas / skimming	T
A2	Traffic	Signs and warnings	Matching	Main ideas / skimming	U/T
A2	Zoo animals	Bronx Zoo	Short answer	Specific information / scanning	T
B1	Computer	Smart Alex	Matching	Specific information / scanning	T
B1	Instruction	High chair	Matching	Specific information / scanning	T
B1	Instruction	Important information	Multiple choice	Specific information / scanning	T
B1	Music	Hard Rock Café	Multiple choice	Specific information / scanning	T
B1	Music	Hip Hop	True/false/not given	Specific information / scanning	U