

Lösungen LESEN E NT1 2008/09

16. September 2009

Task 1: My Mother's Day

Q1	Q2	Q3	Q4
C	B	C	D

Task 2: Nairobi Cafes buzzing as real coffee finally comes home

Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13
C	D	I	L	K	B	A	G	J

Task 3: A Bird's Best Friend

Q14	Q15	Q16	Q17	Q18	Q19
C	B	A	E	G	I

Task 4: Boeing hydrogen plane set to lift off

Note: For the test format *Note Form*, accepted answers need reflect only the student's understanding of the recording and not any additional linguistic skills such as spelling or grammatical accuracy.

To ensure that the test results are of the same standard nationwide, and in the interest of fairness to students, it is essential that the answers accepted are also the same across all of Austria. Should students give answers that are not in the key and you are in doubt, please contact the *Hotline*.

	correct	incorrect
Q20	(high) carbon dioxide (emissions) (high) CO2 (emissions) (high) emission of pollutants amount of CO2 emissions	other pollutants carbon dioxide + other pollutants too much (bad) emissions too much pollution emitation of carbon diocide very high pollution
Q21	(within) next 12 months in 12 months in next 12 months in the next months (within) (the) next year in the next year in one year during this year within a year	about one year in half a year
Q22	(compressed) hydrogen (in bottle) bottle of (compressed) hydrogen (compressed) hydrogen and oxygen hydrogen combined with oxygen fuel cells with hydrogen/ hydrogen fuel cells hydrogen fe(e)d fuel cells	cell power a fuel cell with batteres oxygen from the air intelligent energie fuel cell(s) fuel cell(s) + electricity
Q23	bulky expensive bulky and expensive	may not fly have not enough power / size huge amount of energy – a big obstacle finding green hydrogen – fly only 70 mph need much energy many years for commercial use

Lösungen LESEN E NT1 2008/09 16. September 2009

Q24	<p>batteries (for extra power/ energy) batteries providing/provide extra power extra power from batteries add batteries use of extra batteries recharge batteries back(ing) up with batteries</p>	<p>make it lighter lighter planes, cheaper cells fuel cell more powerful making fuel cells powerful technological advances – a fuel cell more powerful fuel cells huge amount of energy self-recharging batteries batteries instead of cells</p>
Q25	<p>supply of green hydrogen finding (enough) green hydrogen producing green hydrogen mostly black hydrogen available black hydrogen (more common) finding environment-friendly hydrogen synthesised hydrogen ecological production of hydrogen most hydrogen is synthesised hydrogen synthesised from fossil almost no "green" hydrogen need of green hydrogen carbon dioxide is by-product by-product carbon dioxide</p>	<p>climate change much energy is needed needs too much energy make cell powerful enough find natural hydrogen supply of hydrogen finding supply of hydrogen production of hydrogen commercially produced hydrogen hydrogen is black hydrogen is not green supply of "green" energy produced from fossil fuels huge amount of energy no green oxygen carbon dioxide built</p>