

Lösungen für LiU E HT 12009/10, 03. Mai 2010

Task 1: Pen Hadow to measure retreating Arctic ice

0	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11
B	C	B	A	D	C	D	D	B	C	A	B

Task 2: Dateline Dating

0	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25
D	J	C	B	M	E	Q	G	L	I	N	P	K	F	H

Task 3: The Oscars

0	<i>presentation</i>
Q26	lovers
Q27	highest
Q28	excellence
Q29	enables
Q30	varied
Q31	voting
Q32	Secrecy
Q33	balloting
Q34	artists

Task 4: Farms sprout in cities

<p>When you hear the word “farm,” chances are you picture rolling hills in the country covered up with cows and cornstalks. But some scientists, engineers and city planners who say the farms of the future could rise straight into the air - in skyscrapers in the world’s most populated cities.</p> <p>It might have sound far-fetched, but in fact, some of the technology for growing crops up indoors already exists. The scientists stationed at the South Pole research station they enjoy fresh salads every day from vegetables they grow in their own greenhouse. And though the National Aeronautics and Space Administration, or NASA, has just been experimenting for years with methods for growing themselves fresh fruits and veggies on the moon or even on Mars.</p> <p>Those in the know say bringing farming indoors which solves a number of problems. First, traditional farming takes up with a lot of land. In fact, it takes over a plot of land as big as the entire state of Virginia just to grow enough food for all the people in New York City, says Dickson Despommier, an ecologist at Columbia University. That’s about 8 million people.</p>	✓	0
	<i>up</i>	00
	who	Q35
	✓	Q36
	have	Q37
	up	Q38
	they	Q39
	✓	Q40
	though	Q41
	just	Q42
	themselves	Q43
	which	Q44
	with	Q45
	over	Q46