



le	_e	e le_e	ll
28	0930 - 1230	P. ...	D J. ... E ...
6	0930 - 1230	...	D J. ... E ...
14	1300 - 1430	G. ...	J I P - KRIO
28	1000 - 1300	NH ...	D H i n N ... NH L ...
4	0930 - 1230	P ...	D J. ... E ...
11	1100 - 1500	...	D J. ... R ... F ...
24	1400 - 1600	In ...	N I B - PRE
1	1330 - 1430	R ...	D L ... H ... n, C. ...
13	1000 - 1200	...	P. ... J I ... , QM REF 2021 A ... I ... L
9	1400 - 1530	... - Enn ...	P. ... J I ... - D ... Clinical Audiology, Speech and Language Research Centre (CASL)
2	0930-1630	F ...	P. ... M I R ... F ...
8	1300-1430	G. ...	J I P - KRIO
28	0930-1230	N ...	D J. ... E ...
6	0930- 1230	F ...	D J. ... E ...
5	1300 1500	C. I I ...	N I B - PRE
10	0930 -1230	N ...	D J. ... E ...
17	1300-1600	D ...	D J. ... E ...
24	1300-1600	P. ... - E " C R ... (ECR)	D J. ... E ...
1	0930-1230	P ...	D J. ... E ...
1	1330-1630	C ...	D J. ... E ...
8	0930-1230	A ...	D J. ... E ...
21	1000-1200	REF ... R ... E ...	P. ... J I ... , QM REF 2021 A ... I ... L

		e	1	1e
13.				

		e	1	1e
17.	<p>ee ee e , ee _ . e_e1 e</p> <p>In the following code, G is a global variable and E, C, R, and C are local variables. What is the output of the program? On the other hand, what is the output of the program? On the other hand, what is the output of the program?</p>	<p>Output: G</p>	On line	On line
18.	<p>READ . . . READ (</p> <p>READ . . . READ</p> <p>C: . . .</p>	<p>Output: . . .</p>	On line	On line
19.	<p>ee ee e .</p> <p>On the other hand, what is the output of the program? On the other hand, what is the output of the program? On the other hand, what is the output of the program?</p>	<p>Output: QM D</p>	On line	On line
20.	<p>1, e 1</p> <p>QM D</p>	<p>Output: QM D</p>	On line	On line

	ע	1	1e
24. ע			
R			

