## Bournemouth University, Department of Psychology Optical Mark Recognition (OMR) form

Optical Mark Recognition (OMR) form				
Please see instructions on the exam sheet.  1 Student and Exam information				
1.1 Name	1.2 Exam	,	1.3 Date	
A. Student.	PINS		15/1/18	
1.4 Please write the seven digits of y (without the initial letter) into the corresponding box below each one box in each column.	the $\sqcup s$ and check	1		
2 Questions				
A B C D  Q1	A Q24 Q25 Q26 Q27 Q28 Q29 Q30 Q31 Q31 Q32 Q33 Q34 Q35 Q36 Q37 Q38 Q39 Q40 Q41 Q42 Q43 Q42 Q43 Q44 Q45 Q46		Q56	

## Bournemouth University, Department of Psychology Optical Mark Recognition (OMR) form D В С В С D D V 0 \$ Q78 Q70 Q74 Q71 4 Q75 • Q79 4 Q72 N Q76 7 Q80 Q73 1 9 Q77

