

13	(a)		<p>A: High private and low public</p> <p>OR B: Low bicycle and low public</p> <p>OR B: Low bicycle and high private</p> <p>OR C: Low bicycle and high private</p>	<p>B2</p> <p>Allow B1 for A or B or C with one correct factor only. Ignore else</p> <p>All answers can be implied</p> <p>Ignore all else</p> <p>[2]</p>	
13	(b)		<p>Pie charts allow comparison of proportions</p> <p>Pie charts show proportions oe</p> <p>Ignore all else</p>	<p>B1</p> <p>NOT: Bar charts don't show proportions unless also state pies do.</p> <p>Assume "They" means pie charts.</p> <p>NOT: It's easier to compare data</p> <p>Pie charts don't easily show which is greatest</p> <p>Allow percentages instead of proportions</p> <p>[1]</p>	
13	(c)	(i)	<p>C and D</p> <p>Larger (or high or most) proportion public transport</p> <p>Can be implied. Ignore all else</p>	<p>B1</p> <p>Both, no others</p> <p>B1</p> <p>Dep applied to at least one of C and D, even if other LA mentioned</p> <p>B-marks are independent</p> <p>[2]</p>	
13	(c)	(ii)	<p>LDS says "The method of travel used is for the longest part, by distance, of the usual journey to work"</p> <p>Correct answers therefore should assume users of P&R will report only private, not public</p>		
			<p>Method of travel is the type used for the longest part of the journey</p> <p>Most people using Park-and-Ride would still</p>	<p>B1</p>	<p>"Disagree" may be implied</p>

Question			Answer	Mark	Guidance	
13	(c)	(ii) ctd	say they were using private transport.	B1	independent	Ignore all else
			People will still have to travel by car, so the results won't be very different	B2		
			Alternatives, assuming (incorrectly) users of P&R will report both methods or just public:			
			Public transport increase or private decrease	B1 B0	"Agree" may be implied Ignore all else	
			P&R will result in more people using private transport, so this will show an increase	B1 B0	Not just "Increase in private" without justification	
			Users of P&R will use both public and private, so not clear	B1 B0		
			No, because other changes might have been made that affect the proportions.	B2		
			If P&R users report both, or just public, then yes, public will show increase	B2		
			Recognition of issue as to whether P&R users should report private or public Hence unclear whether change will show	B1 B1	Other sensible answers may be seen not covered in this MS	
				[2]		