

Question		Answer	Marks	AO	Guidance
12	(a)	<p>Either: Lichfield, large increase in 65-74</p> <p>Or: Redditch, large increase in 60-64</p>	<p>B1</p> <p>[1]</p>	<p>2.2b</p>	<p>Explanation need not say ‘increase’ but must not interpret the data incorrectly (e.g. discussing proportions rather than increases). Must refer to a specific age range, not just ‘elderly’ or ‘retirement age’.</p> <p>Examples:</p> <ul style="list-style-type: none"> • Redditch as “their population is largely 60-64 ..” B0 (incorrect interpretation) • “Lichfield 33% from 60-64, 50% from 65-74, 29 for 75 and above” B0 • Lichfield with both 65-74 and 75+ increases referred to. B1 • Correct explanation with ‘largest’ (and no reference to increase) B1 BOD • Redditch as “60-64a 77% increase” B1 BOD <p>Condone Lichfield and/or Stratford-on-Avon (75 or above) but only if explanation justifies why (e.g. large increase in the most elderly group which may lead to an increased demand for provision)</p>
12	(b)	<p>Either: No - The 11% increase in 0-9 means more provision will be needed (Regardless of increase in 10-19)</p> <p>Or: Yes - The 11% increase in 10-19 has already happened (so is not relevant.)</p>	<p>B1</p> <p>[1]</p>	<p>2.3</p>	<p>Must refer to specific age ranges, i.e. not just ‘11%’ and must explicitly agree/disagree (e.g. yes/no). Alternatively may argue (for ‘No’) that the data shows the % increase, not the absolute size of the population, so although the % increase is the same for 0-9 and 10-19, there may still be more 0-9 year olds.</p> <p>Without any incorrect explanation.</p>

Question			Answer	Marks	AO	Guidance
12	(c)	(i)	<p>Either: Drop in 10-19, so likely to be excess provision, so increase in 0-9 no problem</p> <p>Or: Drop in 10-19, so facilities may have been reduced, so increase in 0-9 is still a problem</p> <p>Or: Drop in 10-19, but increase in 0-9 is small, so even if facilities reduced, little or no extra provision needed.</p>	<p>B1</p> <p>[1]</p>	2.2b	Must refer to both columns and give a ‘so what’, without any incorrect explanation.
12	(c)	(ii)	<p>Either: Increase in 10-19 means extra provision already made, so decrease in 0-9 means there will be spare capacity</p> <p>Or: Increase in 10-19 possibly means overcrowding, so decrease in 0-9 will help</p>	<p>B1</p> <p>[1]</p>	2.4	Must refer to both columns and give a ‘so what’, without any incorrect explanation.
12	(d)		Little movement in or out of LAs OR no significant change to the underlying total population numbers.	<p>B1</p> <p>[1]</p>	2.4	<p>Examples:</p> <ul style="list-style-type: none"> • “every member of the population was included” B0 • “the data is equally distributed within the classes” B0 • “people haven’t moved away from/to the area” B1 BOD • “no significant changes in population occurred” B1 BOD <p>Must be an assumption needed across parts (a),(b) and (c) – i.e. something about the data, not the behaviour of a specific group.</p>