

IELTS Task 1 Academic Writing: Language Use

1) Introduce the Graph

You need to begin with one or two sentences that state what the IELTS writing task 1 shows. To do this, paraphrase the title of the graph, making sure you put in a time frame if there is one.

Language for the introduction:

Ex: The given diagram shows...

Introductory words	Type of visual		Verb
The given	bar graph	picture	compares
The supplied	chart	pie chart	delineates
The presented	column	presentation	depicts
The shown	data	process table	describes
The provided	diagram	table data	enumerates
	diagram		expresses
	map	pie chart and	gives
	figure	table	gives data on
	flow chart		gives information on
	graph	bar graph and	illustrates
	illustration	pie chart	indicates
	information		outlines
	line graph		shows
			shows data about
			presents
			presents information
			about
			provides
			represents
			summarizes



2) Give an Overview

You also need to state what the main trend or trends in the graph are. Don't give detail such as data here – you are just looking for something that describes what is happening overall.

Language for the Overview

Ex. Overall, the consumption of fish and chips declined over the period, whereas the amount of pizza and hamburgers that were eaten increased.

Overview Language		
As a general trend,	Generally speaking,	
As can be seen,	In common,	
As is observed,	In general,	
As is presented, It can be clearly seen that		
As an overall trend, It is obvious that		
At the first glance, it is clear	Overall	

3) Give the Detail

- You can now give more specific detail in the body paragraphs.
- When you give the detail in your body paragraphs in your IELTS writing task 1, you must make reference to the data.
- The key to organizing your body paragraphs for an IELTS writing task 1 is to **group data** together where there are **patterns**.
- To do this you need to identify any similarities and differences.
- Look at the graph what things are similar and what things are different?

Language to Similarities / differences

Exactly the same	Almost the Same	Not the same
absolutely the same as	about the same as	The reverse is the
equal to	almost identical to	case
exactly the same as	almost the same as	It is quite the
identical to	nearly the same as	opposite/ reverse
just the same as	practically the same	
precisely the same	as	
the same as		



Language to describe changes on a graph

Ex: Pizza consumption increased gradually until it overtook the consumption of fish and chips in 1990. It then levelled off from 1995 to 2000

Increase	Decrease	No change
Fast doubled jump / a jump leap / a leap move upward rocket(ed) shot up skyrocket soar surge tripled	Fast Collapse / a collapse dive drop / a drop in go into free-fall halved plummet plunge take a nosedive Neutral decline / a decline in	leveled out plateaued / plateau remained constant remained stable/ a stability remain static remained steady / steadiness remained the same was unchanged
Neutral Climb / a climb go up / an upward trend improve / an improvement increase / an increase in rise / a rise in Slow an upward trend an upward tendency	decrease/ a decrease in fall / a fall go down / a downward trend slide / a slide reduce / a reduction Slow dip slump a downward trend a downward tendency a descending trend	Ups and Downs changes Intermittently change sporadically erratically -erratic fluctuate irregularly - irregular rise and fall

Language to describe low and high points on a graph

Low point	High point
hit rock bottom	culminated at
the bottommost point	culmination of
the lowest point	hit the peak
touch the lowest point / reached	peak - the peak
the nadir	reached the peak
	reached the apex
	reached the vertex
	touched the highest point



Adverbs/Adjectives to describe changes on a graph

Rapid/Huge	Moderate	Steady	Slight
considerably-considerable dramatically-dramatic enormous-enormously hurriedly-hurried noticeably-noticeable overwhelmingly- overwhelming quickly-quick rapidly-rapid sharply-sharp significantly-significant speedily-speedy substantially-substantial swiftly-swift	moderately- moderate gradually-gradual progressively- progressive sequentially- sequential	steadily-steady ceaselessly-ceaseless	fractionally- fractional mildly-mild slightly-slight slowly-slow tediously-tedious

Words and Phrases of approximation

Language of approximation		
about	a little more than	
almost	a little less than	
approximately	more or less	
around	nearly	
just about	practically the same	
just below	roughly	
just over	roughly the same	
just under	well above	
	well below	

Words and Phrases to show time

- 1. Between ... (year/ month) ... and ... (year/ month) ...
- 2. From ... (year/ month/ day/date) ...to ... (year/month/day /date) ...
- 3. In... (year/ month) ...
- 4. On ... (day/ day of the week/ a date) ...
- 5. At, In, By
- 6. During ... (year)...
- 7. Over the period/ over the century/ later half of the year/ the year...
- 8. Over the next/past/previous days/weeks/months/years/ decades ...



Language for presenting percentages

You can present a percentage data in one of the three different ways. It is suggested that you use all these formats in your report writing instead of repeating the same style to show percentages in your writing.

% = In percentage / in %.	% = In proportion	% = In fraction
20% of	One out of five,	One fifth of
ten percent of	One out of ten	One tenth of
50% fifty percent of	One out of two	One half of