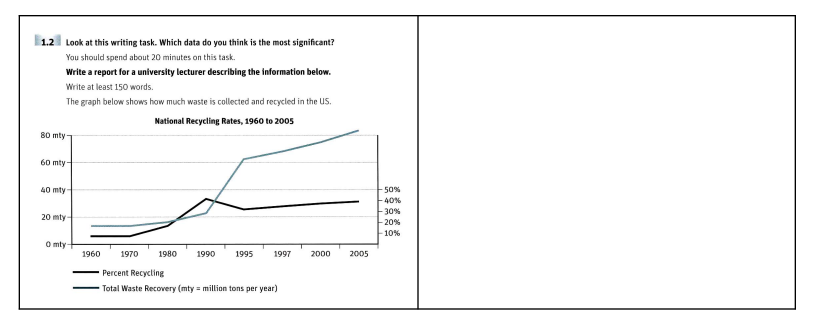


Answers Part 1.1

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.



1.3 Which two of the following sentences do NOT refer to significant information on the graph?

- 1 The amount of waste being recycled rose from 30% to 32% between 2000 and 2005.
- 2 The amount of waste material being recycled reached a peak in 1990.
- 3 The amount of garbage being collected annually rose from approximately 10 million tonnes to 55 million tonnes between 1990 and 1995.
- ${\small 4}\quad \text{The amount of garbage being produced each year rose from 5.6 to 8 million tonnes between 1960 and 1970.}\\$
- 5 The percentage of rubbish being recycled rose from 6.8% to 33.2% between 1970 and 1990.

Answers Part 1.3 Which two?

			ictable	rise upward trend static rapidly	drop downward trend significant fixed	remain steady plateau wildly peak	reach a high sharp constant	down	up	
`	reach a low	steadily	, ,	тарішу	iixeu →	peak	,	fall	rise	
fall		r	rise		unchanged	fluctuate				
		- 1								

т

Answers 1.4			
down	up	stay	up & down
fall	rise	unchanged	fluctuate

1.5 Correct the preposition mistakes in these sentences. You will need to refer to the writing task in 1.2.

- 1 The amount of garbage being recycled rose by 32% between 1995 and 2005. ..
- The amount of garbage being recycled rose significantly in 1970 and 1990.
- The percentage of garbage being recycled rose from 3% between 1970 and 1980. .
- The amount of garbage being produced rose to 16.2 million tonnes between 1995 and 2005.

1.6 Change the sentences below from adjective + noun to verb + adverb, or vice versa. Use your notebook.

- There was a significant increase in the number of birds in 1994.
- 2 The number of people attending fell considerably in 2002.
- 3 The percentage of female students rose dramatically in 1990.
- There was a noticeable drop in temperatures between 1880
- 5 The figures changed constantly between 2001 and 2006.
- 6 There was a slight increase in temperatures in 1909.

Error warning!

When comparing statistics we usually say: Comparing the figures for 1999 and 2000, we can see an increase of 20%. NOT Compared the figures for 1999. We use compared to or compared with as follows: Compared to the number of males, the number of females is relatively low. NOT Comparing with the number of females. Or: The number of males is quite large compared to/with the number of females. NOT comparing to the number of ..



(U) Vocabulary note

Note the way we use prepositions with numbers and dates:

In 1997 the number fell to 10%; In 1997 the number fell by 25%; In 1997 the number fell from 35%. NOT in 35%; The number dropped to 10% between 1995 and 1997. NOT reduced to; By 1997 the number had fallen to 10%. See also units 7 and 13.

W Vocabulary note

You can use a combination of verb + adverb, or adjective + noun, to avoid repeating the same phrases and to add extra meaning: There was a significant increase in the numbers. The numbers increased significantly. Notice that you need a preposition when you use the noun form: There was an increase in attendance; There was a drop of 10%. NOT There was ar increase attendance. There was a drop 10%.

Answers Part 1.5 = mistakes in this exercise!

- 1. to (to about 40%)
- 2. between
- 3. by (from less than 10% to close to 20%)
- 4. from (from 20.2 million tonnes to more than 80 million tonnes)

Answers Part 1.6

- 2.
- 3.
- 4.
- 5.
- 6.

1.7 Complete the description of the graph in 1.2 with the correct form of the words in the box. Some words can be used more than once.

between static compare rise peak dramatic from to increase steady fall in gradual by

The graph shows the amount of garbage collected and recycled annually in America 1between
and 2005. From 1960 to 1970 the amount of waste being recycled remained fairly 2 at just
over 6%. However, this figure ³ significantly from 1970 to 1990 when it ⁴ at
approximately 32% of the total waste collected. On the other hand, the amount of waste being produced increasec
5 at around the same time, growing 6 approximately 10 million tonnes
per year ⁷ 55 million tonnes within five years. Following this sharp ⁸ the
amount of waste collected has risen 9, while the percentage of waste being recycled actually
10
increased and ¹³
still disappointing 14 to the total amount of waste that is thrown away.

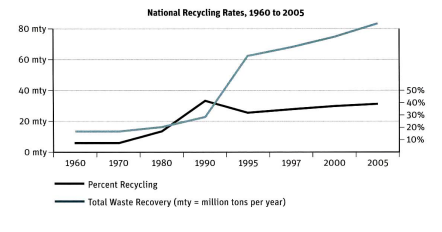
1.2 Look at this writing task. Which data do you think is the most significant?

You should spend about 20 minutes on this task.

Write a report for a university lecturer describing the information below.

Write at least 150 words.

The graph below shows how much waste is collected and recycled in the US.



Answers Part 1.7 = some errors in the description.

- 1. between
- 2.
- 3.
- 4. ____ (actually at about 40%)
- 5.
- 6. ____ (more like 15 mty)
- 7. ____ (actually slightly over 60 mty)
- 8.
- 9.
- 10. ____ (actually from about 40% to about 30%)
- 11.
- 12.
- 13.
- 14.

Academic Writing Task 1 23

Describing a diagram or a process

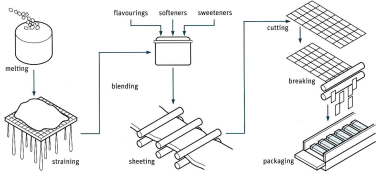
- 2.1 Look at the following diagram and answer the questions.
- 1 At what stage is something added?
- 2 At what stage is something separated?
- 3 How many different stages are there altogether?

est Tip



When you are describing a process you need to organise the steps logically. To help signal this, you should use words such as: First, then, next, after this, finally. If you use the conjunction when, be careful to use the simple present tense: The machine switches off when the bag is full. NOT when the bag will be full:

How chewing gum is made



2.2 Now complete the description of the diagram with the correct form of the words in the box. You will need to use some of the words more than once.

add	containe	r first	finally	heat	ingredien	ts lia	uid n	nachine		
mixtu			pieces	place	shapes					
IIIIXtu	ie ilext	pass	pieces	place	silahes	SHOW	then	travet		
	The diagra	m (1)	shows	how	chewing gu	m is prod	luced. (2	2)	the (3)	
									y form a single mass	
									liminated. (8)	
	the gum is	(9)		into ai	other (10).			and the o	desired flavourings,	sweetener
									ntil all of the (13)	
	are mixed	together.	The gum th	en (14)		to	a differe	ent (15)	which	ch uses rol
	to flatten	nut the gu	m (16)		the thir	sheets o	f gum a	re cut into	rectangular (17)	
	and broke	n into sep	arate (18)			19)		, the a	gum (20)	al
	conveyor	alt where	it is anclo	sed in na	ckaging rea	dy for dis	tributio	n		



You do not need to write a conclusion in Writing Task 1.

Test Tip

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Answers Part 2.1

- 1.
- 2.
- 3.

Answers Part 2.2

- 1. shows
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.
- 12.
- 13.
- 14.
- 15.
- 16.
- 17.
- 18.
- 19.