

Practise and consolidate your learning about Task 1 of the IELTS Test by completing our activities. Remember you can refer to the study notes for this episode if you need help.

ACTIVITY 1

Choose the correct preposition to complete the following sentences.

Question 1: Over the next couple of years the price of plasma televisions is expected to drop _____ 20%.

Answer:

- a. by
- b. at
- c. in

Question 2: The price of such televisions should peak _____ a little over \$1200.

Answer:

- a. by
- b. at
- c. in

Question 3: This price should be reached _____ 2009.

Answer:

- a. on
- b. at
- c. by

Question 4: This drop _____ 20% will make plasma televisions affordable for the average person.

Answer:

- a. by
- b. of
- c. at

Question 5: The prices of televisions have been falling _____ 1956, when they first came on the market.

Answer:

- a. on
- b. from
- c. in



Question 6: _____ 2001, the first plasma televisions became available.

- Answer:**
- a. by
 - b. at
 - c. in

Question 7: Most are imported _____ Japan.

- Answer:**
- a. by
 - b. from
 - c. in

Question 8: The journey from Japan _____ the local market adds to the cost.

- Answer:**
- a. from
 - b. at
 - c. to

Question 9: The biggest sales are _____ Christmas.

- Answer:**
- a. from
 - b. at
 - c. to

Question 10: Shops open at 8.00 _____ 27 December.

- Answer:**
- a. in
 - b. at
 - c. on

ACTIVITY 2

Choose the correct word from the box below to complete the sentence.

rate	significantly	expected	approximately	rose
doubled	doubling	shows	increasing	increase

- Question 1:** The first graph clearly _____ that numbers of international students are increasing.
- Question 2:** The _____ of increase in the number of international students has been dramatic.
- Question 3:** The numbers have _____ every few years.
- Question 4:** The rise has been dramatic, _____ every few years.
- Question 5:** The local student population was _____ 16,000 in 1999.
- Question 6:** It _____ to 20,000 two years later.
- Question 7:** This is an _____ of 25% for period.
- Question 8:** The rate, however, dropped _____ in the next decade.
- Question 9:** The graphs show an _____ demand for Australian university education.
- Question 10:** The growth is _____ to continue beyond 2000.

ACTIVITY 3

Choose the correct word from the box below to complete the sentence.

finally	when	next	two	firstly
first	last	then	while	before

- Question 1:** The process consists of three stages. _____, the raw material arrives at the factory.
- Question 2:** The _____ stage is where the sand is poured into the furnace and mixed with soda and limestone.
- Question 3:** The _____ part of this process is where the sand mixture is melted at over 400°C.
- Question 4:** _____ it becomes liquid and is ready to be poured into the moulds.
- Question 5:** _____ this can happen however, it must be thoroughly mixed.
- Question 6:** There are _____ ways the molten glass can go.
- Question 7:** _____ the molten glass is being poured into the moulds air, is pumped into the fluid.
- Question 8:** _____ the moulds have cooled, the bottles are removed.
- Question 9:** This is the _____ stage in this long process – the process is now complete.
- Question 10:** _____ the bottles are ready to be transported to bottling plants.

ACTIVITY 4

Write the correct form of the word in brackets.

Note: Verbs will be in present tense if they are used in a process.

- Question 1:** The increase was quite _____ (drama).
- Question 2:** In the first stage, the sand _____ (transport) to the factory.
- Question 3:** The bottles are ready _____ (deliver) to bottling plants.
- Question 4:** The _____ (remove) mould _____ (hold) in place by strong clamps until the bottles _____ (cool).
- Question 5:** Sewage that already _____ (pass) through the filters _____ (collect) next in large tanks by a series of pipes, gutters and pumps.
- Question 6:** Water _____ (remove) from the mixture under pressure.
- Question 7:** The _____ (complicate) process can _____ (break) into three main stages.
- Question 8:** From this point the waste water _____ (continue) on to the final series of fine screens.
- Question 9:** Before the sewage _____ (arrive) at the treatment plant, already most larger particles and objects _____ (remove).
- Question 10:** The _____ (treat) waste water _____ (release) into the sea, and the cycle _____ (begin) again.

ANSWERS ACTIVITY 1

Choose the correct preposition to complete the following sentences.

- Question 1:** Over the next couple of years the price of plasma televisions is expected to drop **by** 20%.
- Question 2:** The price of such televisions should peak **at** a little over \$1200.
- Question 3:** This price should be reached **by** 2009.
- Question 4:** This drop **of** 20% will make plasma televisions affordable for the average person.
- Question 5:** The prices of televisions have been falling **from** 1956, when they first came on the market.
- Question 6:** **In** 2001, the first plasma televisions became available.
- Question 7:** Most are imported **from** Japan.
- Question 8:** The journey from Japan **to** the local market adds to the cost.
- Question 9:** The biggest sales are **at** Christmas.
- Question 10:** Shops open at 8.00 **on** 27 December.

ANSWERS ACTIVITY 2

Choose the correct word from the box below to complete the sentence.

rate	significantly	expected	approximately	rose
doubled	doubling	shows	increasing	increase

- Question 1:** The first graph clearly shows that numbers of international students are increasing.
- Question 2:** The rate of increase in the number of international students has been dramatic.
- Question 3:** The numbers have doubled every few years.
- Question 4:** The rise has been dramatic, doubling every few years.
- Question 5:** The local student population was approximately 16,000 in 1999.
- Question 6:** It rose to 20,000 two years later.
- Question 7:** This is an increase of 25% for period.
- Question 8:** The rate, however, dropped significantly in the next decade.
- Question 9:** The graphs show an increasing demand for Australian university education.
- Question 10:** The growth is expected to continue beyond 2000.

ANSWERS ACTIVITY 3

Choose the correct word from the box below to complete the sentence.

finally	when	next	two	firstly
first	last	then	while	before

Question 1: The process consists of three stages. **Firstly**, the raw material arrives at the factory.

Question 2: The **first** stage is where the sand is poured into the furnace and mixed with soda and limestone.

Question 3: The **next** part of this process is where the sand mixture is melted at over 400°C.

Question 4: **Then** it becomes liquid and is ready to be poured into the moulds.

Question 5: **Before** this can happen however, it must be thoroughly mixed.

Question 6: There are **two** ways the molten glass can go.

Question 7: **While** the molten glass is being poured into the moulds air, is pumped into the fluid.

Question 8: **When** the moulds have cooled, the bottles are removed.

Question 9: This is the **last** stage in this long process – the process is now complete.

Question 10: **Finally** the bottles are ready to be transported to bottling plants.

ANSWERS ACTIVITY 4

Write the correct form of the word in brackets.

Note: Verbs will be in present tense if they are used in a process.

- Question 1:** The increase was quite **dramatic** (drama).
- Question 2:** In the first stage, the sand _____ (transport) to the factory.
- Question 3:** The bottles are ready _____ (deliver) to bottling plants.
- Question 4:** The _____ (remove) mould _____ (hold) in place by strong clamps until the bottles _____ (cool).
- Question 5:** Sewage that already _____ (pass) through the filters _____ (collect) next in large tanks by a series of pipes, gutters and pumps.
- Question 6:** Water _____ (remove) from the mixture under pressure.
- Question 7:** The _____ (complicate) process can _____ (break) into three main stages.
- Question 8:** From this point the waste water _____ (continue) on to the final series of fine screens.
- Question 9:** Before the sewage _____ (arrive) at the treatment plant, already most larger particles and objects _____ (remove).
- Question 10:** The _____ (treat) waste water _____ (release) into the sea, and the cycle _____ (begin) again.