
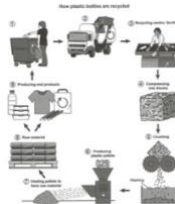


1 Review

2 MB Language

3 Participle Clauses

How many types of Task 1?

Dynamic	Static	Map	Process
			<p>Difference:</p>  <p>Active for natural process in Main Body paragraphs</p>  <p>Passive for man-made process in Main Body paragraphs</p>

The process that is used **produce** bricks for building industry is **shown** by the **illustration**. Only for process diagrams

Overall, a quick glance reveals that there are seven stages in the process starting with digging and finishing with transportation. It is also worth pointing out that the fifth phase appears to be the most extensive with lots of heat being applied.

Why is this grey? Optional: use it if you can find SOMETHING TO SAY

Turning to the details, it can be seen that in phase one, the clay is dug from the ground using a digger. Following this, the clay is placed on a metal grid which sieves the clay onto a roller. After that, sand and water is added and then bricks are produced using a mould or a wire cutter.

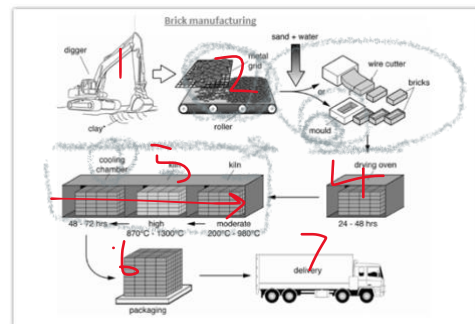
Moving to the final four stages, it is clear that the bricks go into a drying oven prior to being put through a cooling chamber and then a high temperature kiln before going through moderate one. Next, in the penultimate step, the bricks are packaged in advance of the delivery, which is the final stage

You should spend about 20 minutes on this task.

The diagram illustrates the process that is used to manufacture bricks for the building industry.

Summarise the information by selecting and reporting the main features and make comparisons where relevant.

Write at least 150 words.



Language

Turning to the details, it can be seen that in phase one, the clay is dug from the ground using a digger. Following this, the clay is placed on a metal grid which sieves clay onto a roller. After that, sand and water is added and then bricks are produced using a wire cutter or a mould.

Moving to the final 3 stages, it is clear that the bricks go into a drying oven prior to being put through a cooling chamber and then a high temperature kiln before going through a moderate one. Next, in the penultimate step, the bricks are packaged in advance of the delivery, which is the final phase

<p>LINKER:</p> <p>Adverbial / Prepositional phrases</p> <p>FORWARD →</p>	<p>Following this, Following that, + S + v</p> <p>After that, After this, + S + v</p> <p>Next, + S + v</p> <p>Do not forget the comma</p>
<p>Conjunctions</p>	<p>and then + S + v</p>
<p>Noun phrase</p>	<p>I ate a pizza in advance of the dessert</p>
<p>Participle clauses</p>	<p>More complicated...</p> <p>Simple examples</p>

<p>SAME TIME</p> <p><i>ALMOST SAME TIME</i></p>	<p>2 actions at same time</p> <p>Rule to create a Participle Clause:</p> <p>1 delete Subject</p> <p>2 change verb to ING</p>	<p>watching TV, <u>my sister</u> called my mum</p> <p>opening the envelope, she read the letter</p>
<p>ONE ACTION AFTER ANOTHER</p>	<p>1 actions happens and then another 1 (no specific time between)</p>	<p>Type 1: having studied for the exam, she passed</p> <p>having V3</p> <p>Type 2: The bottles collected from households, before being taken to recycling centres.</p>
<p>RESULT</p>	<p>The ING clause is a result</p>	<p>The <u>tree fell down</u>, injuring 3 people</p> <p>The clay is mixed with water, moulding it into bricks</p>
<p>REASON</p>	<p>The ING clause is cause</p>	<p>Being a nurse, she is very busy</p> <p>Having a car, he drive a lot</p>

1. **Original sentences:**

- The clay is mixed with water. The workers then mould it into bricks.
- The clay is mixed with water, moulding it into bricks

Exercise:

- ~~1. The workers shape the clay. They use wooden moulds.~~
Combined: shaping the clay, the workers use wooden moulds.
- ~~2. The bricks are fired in a kiln. They reach extremely high temperatures.~~
Combined: **After** being fired in a kiln, the bricks reach extremely high temperatures.
- ~~3. The kiln heats the bricks. The kiln removes moisture.~~
Combined: After heating bricks, the kiln removes moisture from the bricks.
- ~~4. The bricks cool slowly. They prevent cracking.~~
Combined: **After** cooling slowly, the bricks prevent cracking.

5. The bottles are collected from households. They are taken to recycling centres.
After being collected from households, the bottles are taken to recycling centres.
The bottles collected from households, **before** being taken to recycling centres.

6. The bottles are cleaned thoroughly. They are sorted by colour and type.
After being cleaned thoroughly, the bottles are sorted by colour and type.
The bottles cleaned thoroughly, **before** being sorted by colour and type.

Remember:

1. Delete Subject
2. Change verb to ING
3. Add 'before' or 'after' if it makes sense

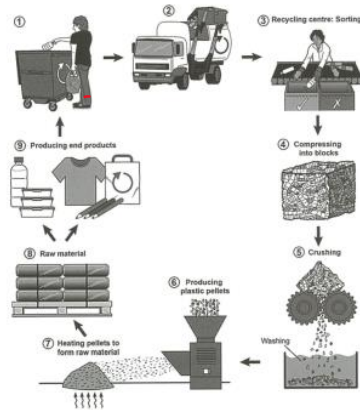
WRITING TASK 1

You should spend about 20 minutes on this task.

The diagram below shows the process for recycling plastic bottles. Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

Write at least 150 words.

How plastic bottles are recycled



The steps for the recycling of bottles are illustrated by the diagram.

Overall, a quick glance reveals that there are 9 phases in the process starting with throwing away bottles in the recycling bin and finishing with the creation of new products.

Write the Main Body Paragraphs for this

The diagram below shows the life cycle of a frog.

Copyright Elizabeth Ferguson, 2024

The steps for the recycling of bottles are illustrated by the diagram.

Overall, a quick glance reveals that there are eight stages of a frog life cycle beginning with the mating frogs and ending with reaching adulthood. **It**

Write the Main Body Paragraphs for this