

Name: _____

Class: _____



EXERCISE 1:

Drag and drop the steps above into the box below in the right order.

STEP 1	STEP 2	STEP 3
<i>To begin with</i>	<i>Then</i>	<i>Next</i>
STEP 4	STEP 5	STEP 6
<i>Later</i>	<i>At this point</i>	<i>Finally</i>



Firstly
 To begin with
 Later
 Furthermore
 Moreover
 Last but not least

First and foremost
 Then
 Next
 Meanwhile
 At this point

First of all
 After
 In addition
 While
 Finally
 Lastly

EXERCISE 2:

Using the words given above, try to write the steps in your own words.

1. _____, you must _____ your hands
2. _____, you have to _____
3. _____, you should _____ your hands for _____. You can do this
singing the Happy birthday song
4. _____ that, _____ your hands well.
5. _____, you can _____ your hands. _____, you can use the
tissue paper
6. _____, turn of the _____ using the _____

EXERCISE 3:

Drag and drop the words below into the right gaps.

Next	To begin
While	In the next step
After that	Lastly
	then

_____, the clay used to make the bricks is removed from the ground by a mechanical digger. _____, this clay is placed onto a metal grid, which is used to break down the clay into smaller pieces. A roller assists in this process.

_____ the sand and water are added to the clay, the mixture will be transformed into bricks by either using a mould or a wire cutter. _____, the bricks are also placed in an oven to dry for between 24 to 48 hours.

_____, the bricks are put through a heating and cooling process. They are heated in a kiln at a moderate and _____ a high temperature (ranging from 200c to 1300c), followed by a cooling process in a kiln cooling chamber for 2 to 3 days. _____, the bricks are removed, packed and delivered to their final destinations.