$\underline{Task\ 1}$: Indicate whether each statement is true or false by putting a cross in the correct box below.

Statement - True or false?	True?	False?
1. Irreversible changes always make new materials.		
In reversible changes, it is possible to get back the substances that you started with.		
3. Burning is an example of a reversible change.		
4. Melting a lollypop is an example of an irreversible change.		
5. Dissolving is an example of a reversible change.		
Task 2: Fill in the gaps using the following words - useful, irreversible burning, acid, materials.	e, not, eg	g,
When calcium carbonate reacts with, frying an	, and	
are all examples of changes. This is because new		are
made and it is possible to get back the substances that you starte	d with. So	metimes
the new materials are to us, for example, a cooked eag can be	e eaten!	