

LIFE CYCLE OF PLANTS

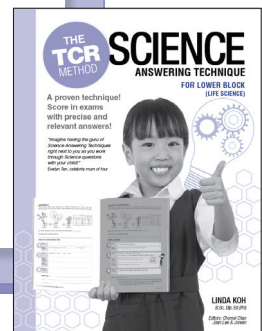
Quiz yourself!

See if you can remember the key points!



- Germination is a process where a seeds grows into new _____.
 - After seeds are dispersed, they develop into young plants if the conditions are _____.
 - This process is called _____.
 - When a _____ grows out of a seed, it shows that the seed has germinated.
- Conditions required for seeds to germinate are:
 - w _____
 - o _____ (air)
 - w _____ (suitable temperature)
- The process of germination is as follows:
 - Seed is in an optimal environment for growth.

There is presence of _____,
_____ and _____.
 - Root of baby plant grows _____.
 - Shoot appears and grows _____ from baby plant.
 - The young plant develops new leaves and starts making its own _____.
 - The young plant, also known as a seedling, can now carry out _____.




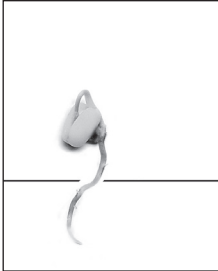
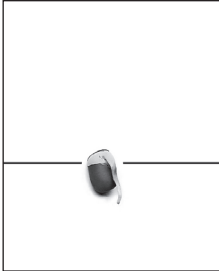
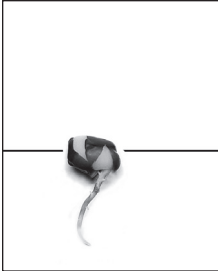
Available for purchase at www.heuristicscience.com.sg

LIFE CYCLE OF PLANTS

See if you
can remember
the key points!



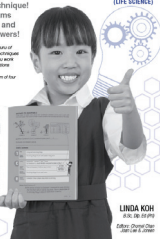
4. Number the boxes to show the correct sequence in the process of germination.

			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

THE TCR METHOD SCIENCE
ANSWERING TECHNIQUE
FOR LOWER BLOCK
(LIFE SCIENCES)

A proven technique!
Score in exams
with precise and
relevant answers!

Imagine having the gift of
"Heuristic Answering Technique"
that will help you to give more
relevant answers in your
exams!
Order for a limited time only!



LINDA KOH
B.Sc. (Hons)
Editor, Heuristic Science

Available for purchase at
www.heuristicscience.com.sg