# This file has been downloaded from the Almanahj website





### The file: Worksheet about SCIENCE STUDY GUIDE

 $\underline{Almanahj\ Website} \Rightarrow \underline{American\ curriculum} \Rightarrow \underline{1st\ Grade} \Rightarrow \underline{Science} \Rightarrow \underline{Term\ 1}$ 

More files for: 1st Grade	subject Science - Term 1
SCIENCE STUDY GUIDE	1
Worksheet about science process skills	2
Living and non living things	3
Worksheet about Healthy and Unhealthy Food	4

# Social Media links for 1st Grade

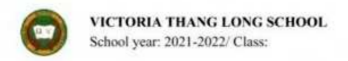












Name: _		
Subject:	Science	

### THE STUDY GUIDE FOR THE 1<sup>ST</sup> MID-TERM TEST 8008

### PART I. SCIENCE VOCABULARY & KNOWLEDGE REVIEW

Topic	Science vocabulary	Science knowledge
Plants	A vine, a fern, to survive, different, a part	<ul> <li>Plants need light, air, soil and water to survive.</li> <li>The parts help plants survive.</li> </ul>
Roots, Stems and Leaves	Leaf, leaves, root, roots, stem, stems, trunk, take in, hold up	<ul> <li>Plants need light, air, soil and water.</li> <li>Leaves take in air and light to make food.</li> <li>Stems move water through the plant, and hold up leaves and plant.</li> <li>Roots take in water, and hold the plant in place.</li> </ul>
Flowers and Fruits	Flowers, fruits, seeds, size, shape	<ul> <li>♦ Some plants have seeds, flowers and fruits.</li> <li>♦ Flowers and fruits also help plants live and grow.</li> </ul>
Life Cycle of a Tomato Plant	A tomato, tomatoes, a tomato plant, a cycle, young plants, adult plants, seedling, produce	<ul> <li>There are 4 stages in life cycle of a tomato plant:</li> <li>Each fruit holds many seeds.</li> <li>A seed planted in soil can grow into a seedling.</li> <li>Seedlings can grow into young plants. Young plants become adults.</li> <li>Adult tomato plants can grow flowers. The flowers produce fruits.</li> </ul>
Young Plants Look Like Their Parents	Pine trees, slash pine trees, young slash pine trees, adult slash pine trees, rough bark, pine cones, needles	<ul> <li>❖ Young plants can be like their parents or they can be different.</li> <li>❖ They can be the same shape and color. Many plants grow bigger as they get older.</li> </ul>

# PART II. PRACTICE

Task 1. Look and match the needs of a plant. 1. soil 2. water 3. air sun

#### Task 2. Read and match.

5. Roots

a. take in air and light to make food.



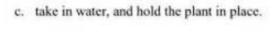
DOWNLOAD MORE

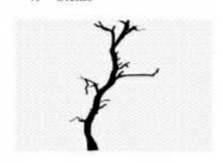
6. Leaves

b. move water through the plant, and hold up leaves and plan



7. Stems





Task 2. Circle the correct answer. True or False.



8. Flower is a living thing.

True / False

Leoves PARTS Stem OF A PLANT	9. The parts help plants survive.	True / False
	10. Leaves take in water.	True / False
685		
Company Compan	a tomato plant.  Manahj.com/	True / False
	12. Needles are skinny and green leaves of pine trees.	True / False
	13. The young slash pine tree has thick trunk.	True / False
	14. Each tomato holds many seeds.	True / False

### Task 4. Choose more than ONE answer.

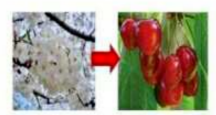
A. Air	d 120 2	
B. Water	-	
C. Light		
D. Soil	000	
6. What does the adult slash  - It has  A. thin trunk  B. thick trunk  C. needles  D. pine cones	pine have?	ORE
	it survive?	ON I / UIS
A. root	it survive?	on II/us
A. root B. stem	it survive?	011/05
A. root B. stem C. leaf	it survive?	011/05
A. root B. stem C. leaf D. fruit		011/05
B. stem C. leaf		0111/US
A. root B. stem C. leaf D. fruit	Fruit-Stern	

B. same

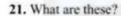
A. different

C. similar

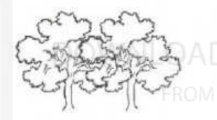




A. trunk B. flowers C. fruits



- These are



A. flowers B. roses C. trees

22. The adult slash pine tree is covered with \_\_\_\_\_ bark.



A. soft B. smooth C. rough

23. What are these?

- These are



A. pine cones B. young slash pine trees C. vines

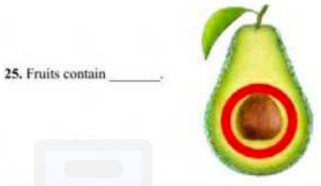
24. What does "different" mean?



A. look like others

B. the same, similar to
others

C. not the same, not
similar to others.



A. flowers B. seeds C. trees

26. What plant has feather-like leaves?



A. a vine B. a fern C. a tree

27. What are these fruits?

- These are



A. papayas B. cherries C. strawberries