

**THIRD GRADE
ENRICHMENT PROJECT**

January 7, 2020

LIFE CYCLE OF AN ANIMAL / A PLANT

Please follow the following guidelines when you submit your ENRICHMENT PROJECT:

1. Collect pictures and information about **the assigned project**.
 - Information each stage for both plants and animals.
 - Additional information for animals such as habitat, food, characteristics, and etc. **(if assigned)**
 - Additional information for plants such as places where we can find it, type of climate in order for them to grow, is it a medicinal plant, and etc. **(if assigned)**
2. Arrange collected materials neatly and attractively in a **trifold presentation board**. Including the following:
 - Pictures / 3D materials
 - Information
3. This will be graded as one TEST for the following subjects:
 - SCIENCE
 - LANGUAGE ARTS
 - ARTS

Organization: Sentence structure, spelling, capitalization, and punctuation.	25
Amount and quality of information	30
Creativity	25
Presentation	10
Punctuality	10

4. SPECIAL INSTRUCTIONS

- Handwritten / Typewritten
- Draw / cut pictures.
- Make it attractive.

5. Project is due on or before **JANUARY 22, 2020 (Wednesday)**

Name	Assignment
Kelly A.	Corn Plant
Hannah A.	Hibiscus Plant
Matthew A.	Frog
McKayla B.	Sloth
Rosalie B.	Turtle
Chelsea B.	Koalas
Alvaro C.	Kangaroos
Marina C.	Butterfly
Kali D.	Bald Eagle
Sophia G.	Western Prairie Fringed Orchid
Jonah. G.	Salmon
Roman H.	Platypus
Sophia Lakey	Vaquita
Brianna L.	Pangolin
Sofia Leos	Python
Harlem L.	Dodo Bird
Taisia L.	Kiwi Bird
Sophia Lopez	Penguin
Daniel L.	Ostrich
Erin M.	Salamander
Cruz M.	Komodo Dragon

Lorenzo M.	Sperm Whale
Luzcarmen M.	American Bison
Jeffrey N.	Moose
Malise O.	Red-Spotted Newt
Edison P.	European Honeybee
Santiago P.	Nine-Banded Armadillo
Jeanine P.	Virginia Big-Eared Bat
Sergio R.	Cod
Jeffrey R.	Grapes
Cecily R.	Sunflower
Isabella S.	Mayflower
Bella S.	Cow