

Name: _____

Abeka Science Grade 4 - Page - 222-229

OBSERVING INSECT DESIGN

1. metamorphosis - a change in form
2. complete metamorphosis - four stages of growth in insects - egg, larva, pupa, adult
3. incomplete metamorphosis - three stages of growth in insects - egg, nymph, adult
4. parasite - an organism that attaches itself to another organism and feeds on it
5. host - the animal or plant on which the parasite feeds

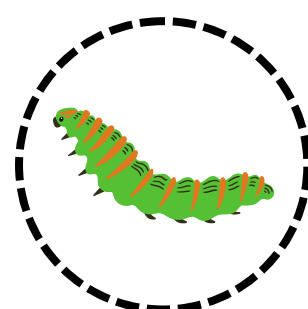
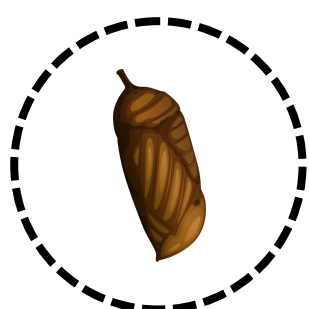
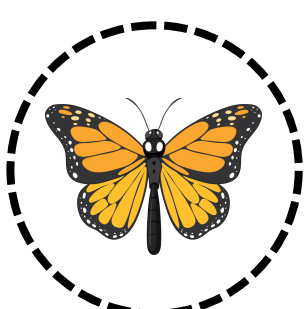
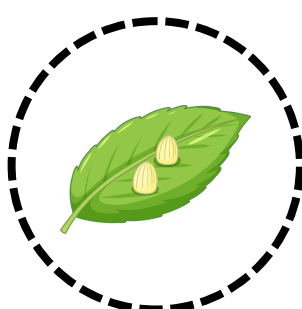
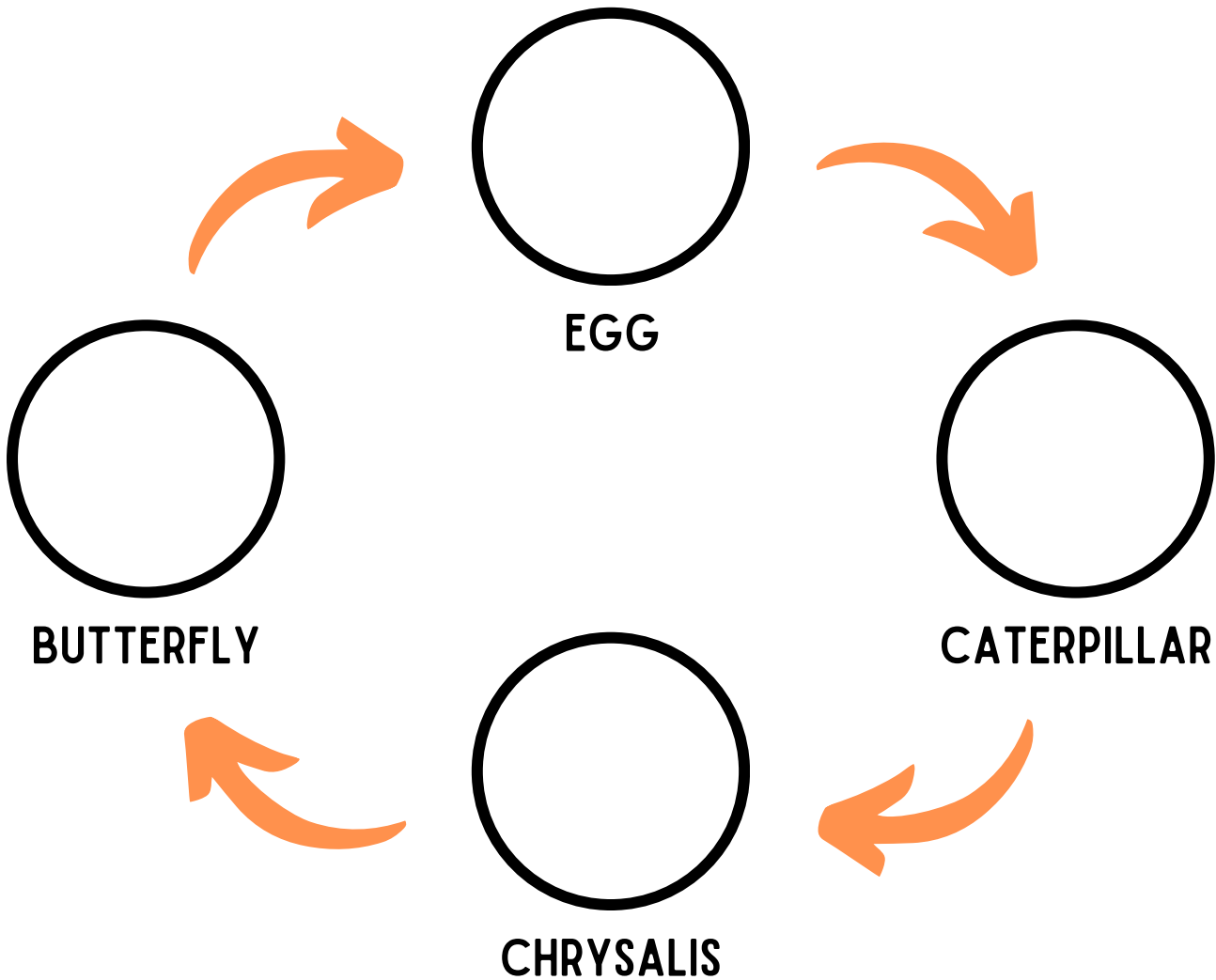
1. metamorphosis - a change in _____
2. complete metamorphosis - _____ stages of growth in insects - egg, larva, pupa, adult
3. incomplete metamorphosis - _____ stages of growth in insects - egg, nymph, adult
4. parasite - an organism that _____ itself to another organism and _____ on it
5. host - the animal or plant on which the _____ feeds

Name: _____

Date: _____

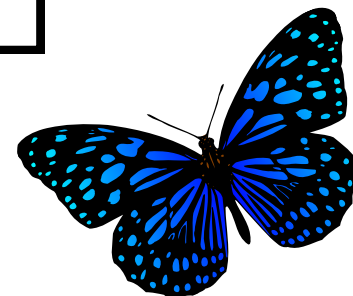
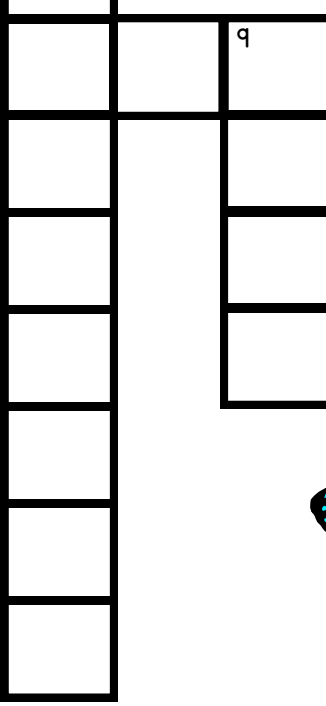
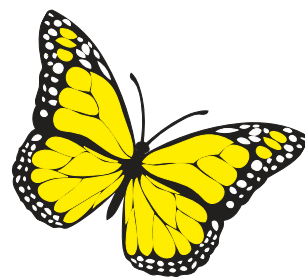
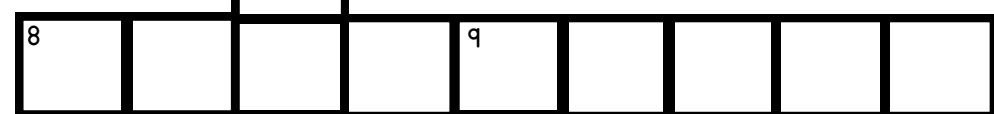
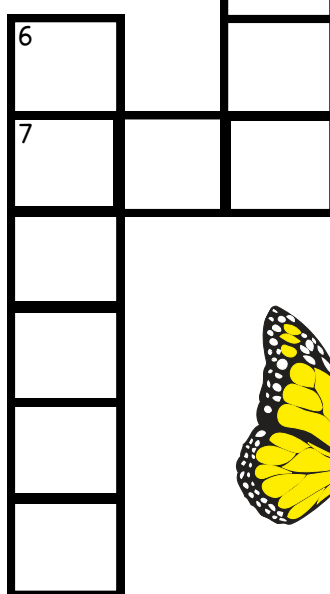
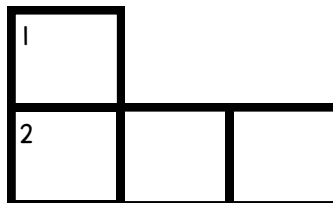
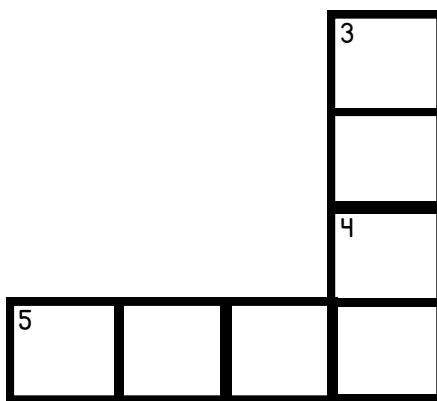
LIFE CYCLE OF A BUTTERFLY

Cut and paste.



Name _____

All About Butterflies



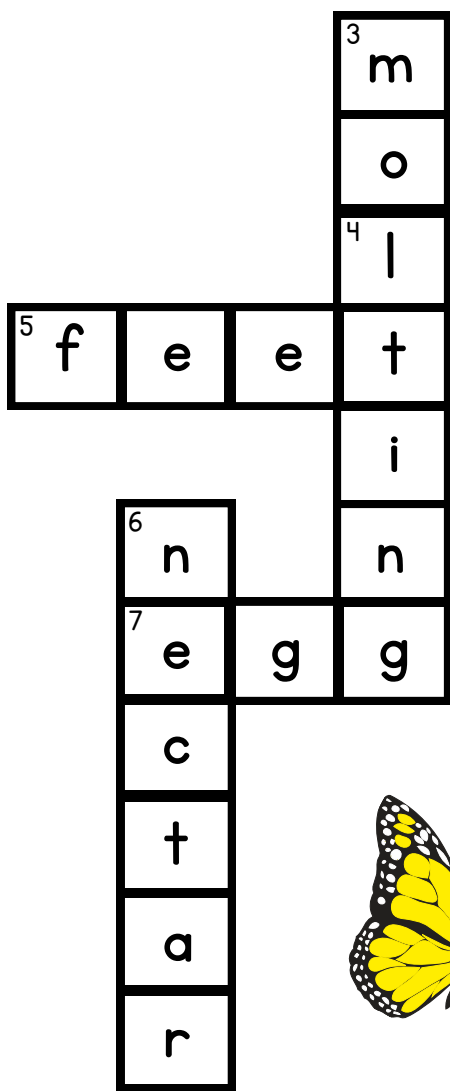
Across

2. A caterpillars job
4. The name of the caterpillar stage
5. What butterflies use to taste
7. The first stage in the butterfly life cycle
8. The hanging sack a caterpillar uses to change into a butterfly

Down

1. The process of a caterpillar changing into a butterfly
3. Shedding the skin is called _____
6. What butterflies mostly eat
9. What happens to a caterpillar's skin as it grows

All About Butterflies



Across

2. A caterpillars job
4. The name of the caterpillar stage
5. What butterflies use to taste
7. The first stage in the butterfly life cycle
8. The hanging sack a caterpillar uses to change into a butterfly

Down

1. The process of a caterpillar changing into a butterfly
3. Shedding the skin is called _____
6. What butterflies mostly eat
9. What happens to a caterpillar's skin as it grows

