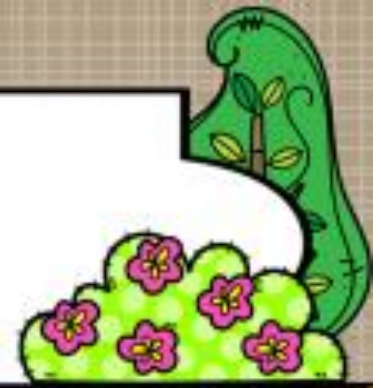




Ms. Stacey's Classroom News May



What we're learning...

Week of
May 1st – May 4th

Monday: We will be making May Day baskets and talking about giving to others.

Tuesday: We will learning about the life cycle of butterflies. Our classroom will be watching the life cycle of butterflies in the classroom over the next couple weeks.

Wednesday: We will be making butterflies with coffee filters.

Thursday: We will be working on the letters in our names and making caterpillars.

Classroom Reminders

~Please check folders daily

~Monday and Wednesdays are our bike days. Please have your child wear closed toed shoes. Girls should have their hair down or in a low pony tail so their helmets fit properly.

~ Please keep all toys at home to avoid conflict in the classroom.



Contact Information

Phone: 701-227-3010

Email:

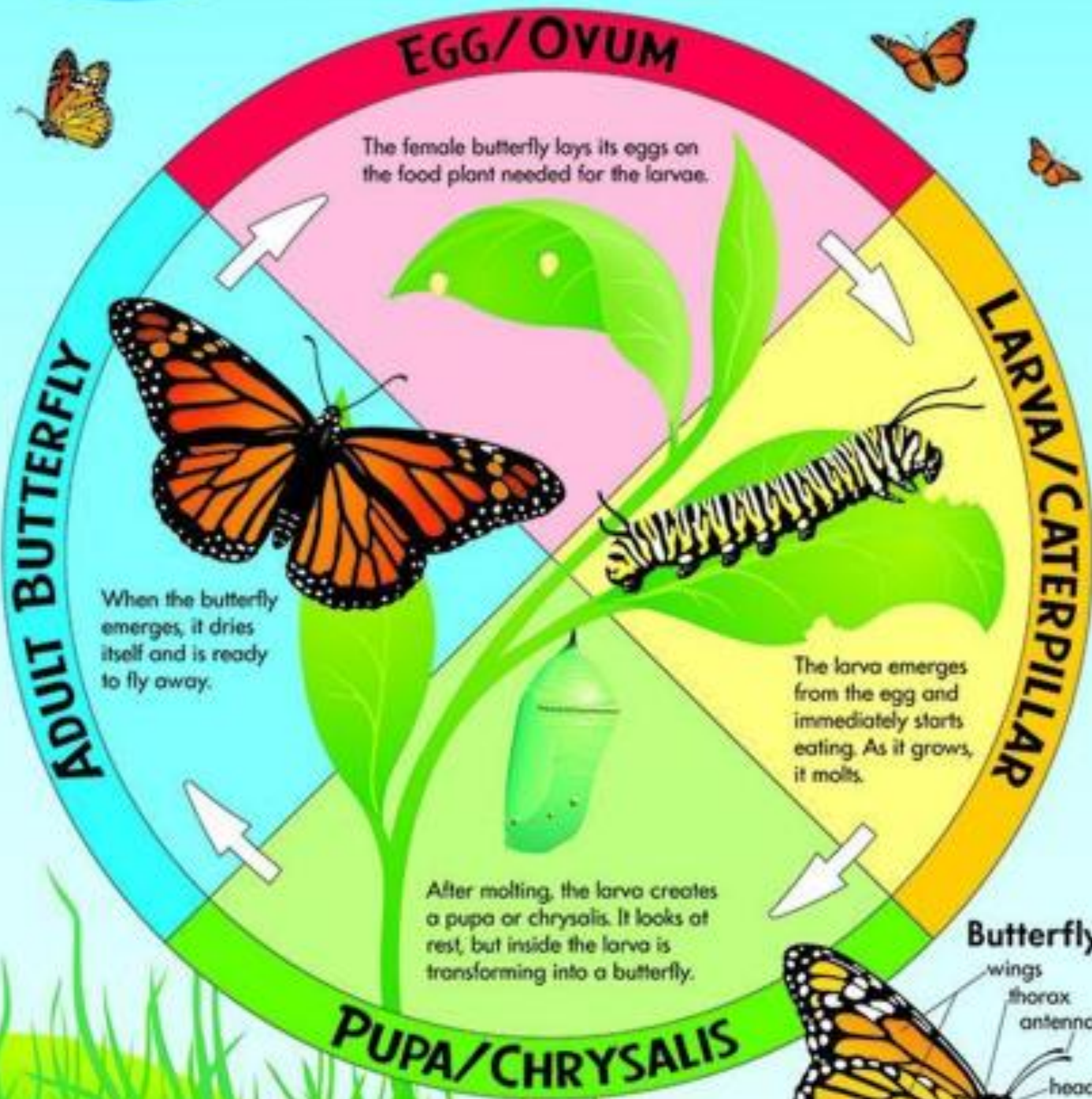
Staceyh@dickinsoncap.org

Remind: Text @shecke to 81010

Life Cycle

BUTTERFLY

COMPLETE METAMORPHOSIS



EGG/OVUM

The female butterfly lays its eggs on the food plant needed for the larvae.

LARVA / CATERPILLAR

The larva emerges from the egg and immediately starts eating. As it grows, it molts.

PUPA / CHRYSALIS

After molting, the larva creates a pupa or chrysalis. It looks at rest, but inside the larva is transforming into a butterfly.

ADULT BUTTERFLY

When the butterfly emerges, it dries itself and is ready to fly away.

Butterfly

- wings
- thorax
- antennae
- head
- six legs
- abdomen