

The Great Moth Hunt

How are moths different than butterflies? What do butterflies and moths have in common? Read about moths and butterflies, and then answer the questions at the bottom of the page. Have fun coloring each picture!

Moths

- Wings are flat when resting
- Are nocturnal (active at night)
- Have feathered antennas
- Have fat abdomens
- Form a cocoon

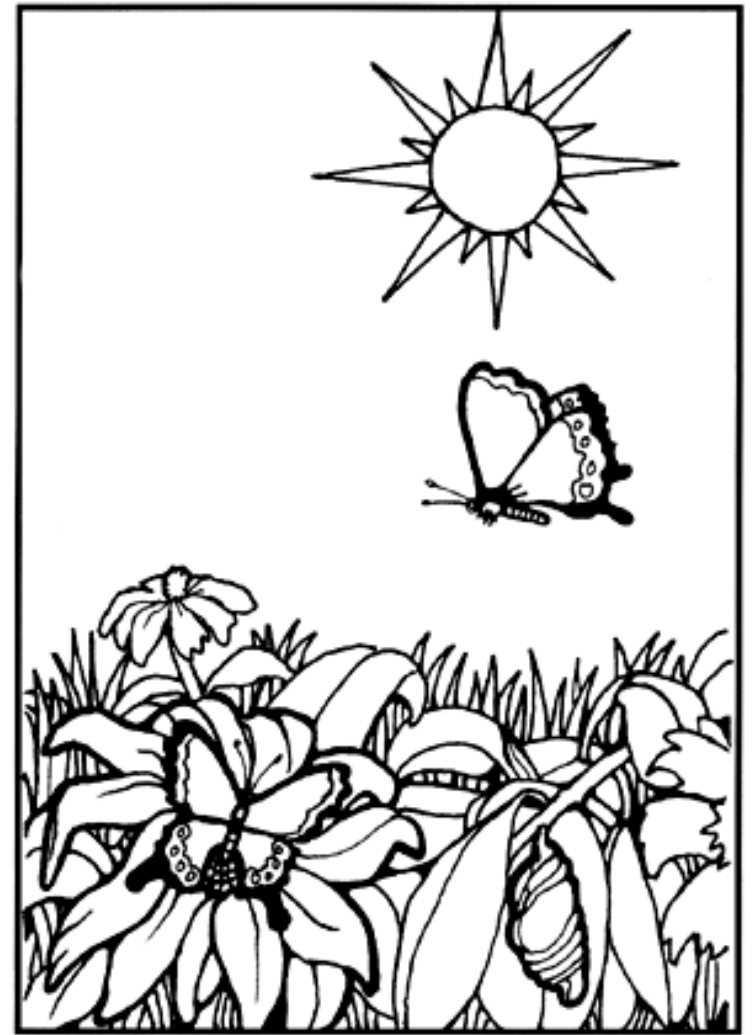
Butterflies

- Are diurnal (active during the day)
- Hold wings upright when resting
- Have straight plain antennas
- Have thin abdomens
- Form a chrysalis



These insects are

I also see a _____ on the ground.



These insects are

I also see a _____ hanging from a branch.

The Great Moth Hunt

How are moths different than butterflies? What do butterflies and moths have in common? Read about moths and butterflies, and then answer the questions at the bottom of the page. Have fun coloring each picture!

Moths

- Wings are flat when resting
- Are nocturnal (active at night)
- Have feathered antennas
- Have fat abdomens
- Form a cocoon

Butterflies

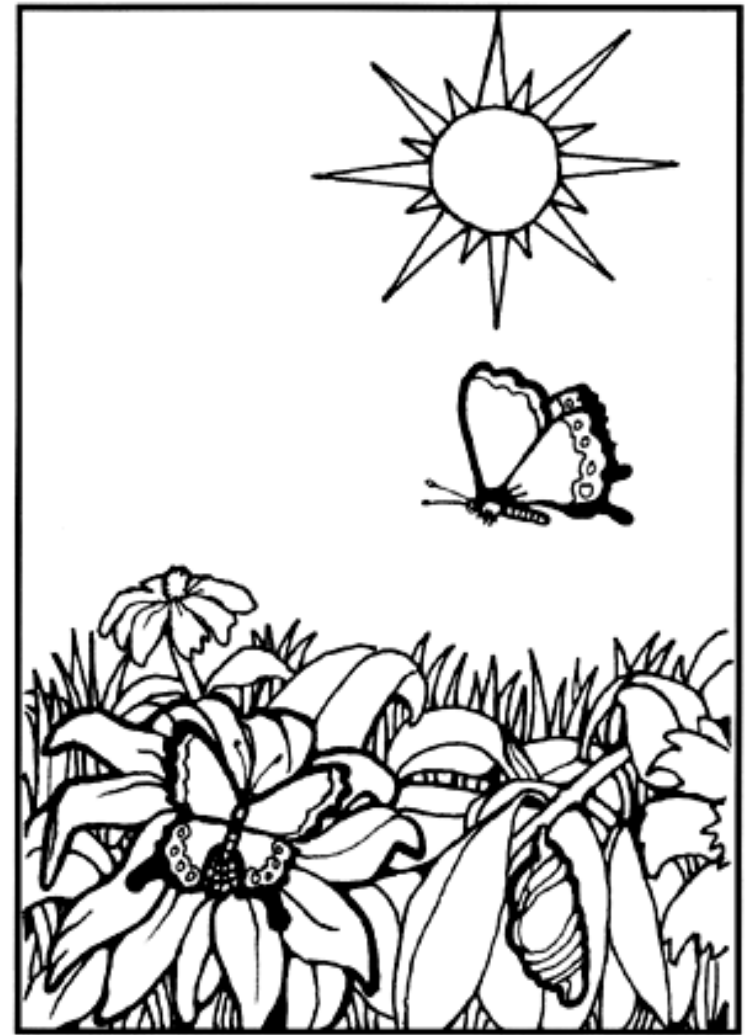
- Are diurnal (active during the day)
- Hold wings upright when resting
- Have straight plain antennas
- Have thin abdomens
- Form a chrysalis



These insects are

MOTHS

I also see a **COCOON** on the ground.



These insects are

BUTTERFLIES

I also see a **CHRYsalis** hanging from a branch.