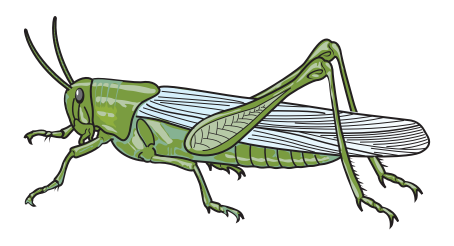


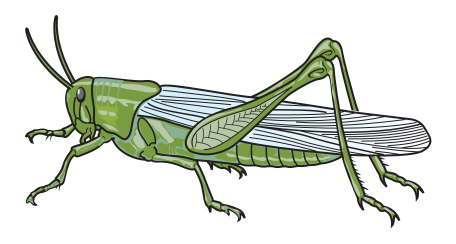
State of Texas Assessments of Academic Readiness

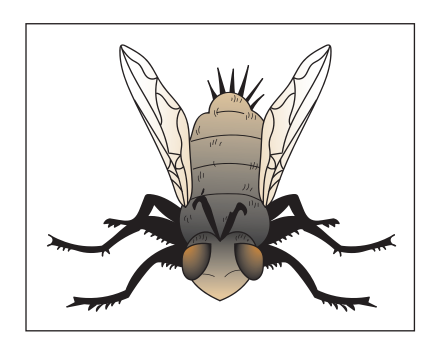
GRADE 5 Science STAAR Alternate 2

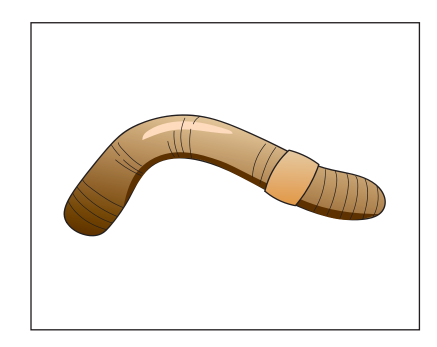
Administered April 2023 RELEASED

SCIENCE

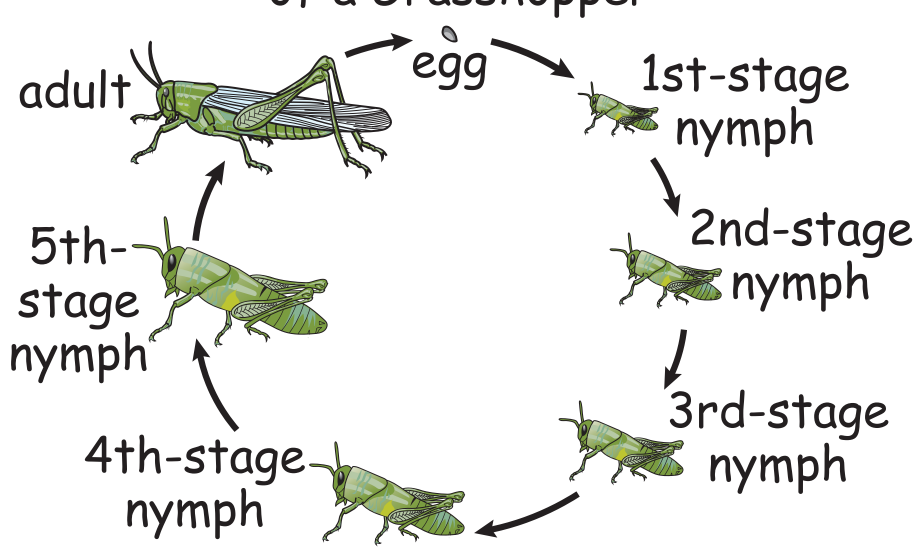








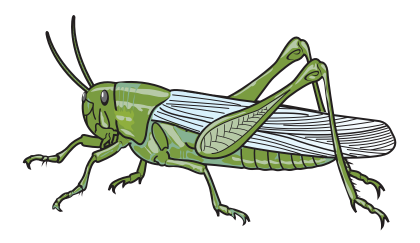
Life Cycle of a Grasshopper



The grasshopper changes to an egg.

The grasshopper grows more legs.

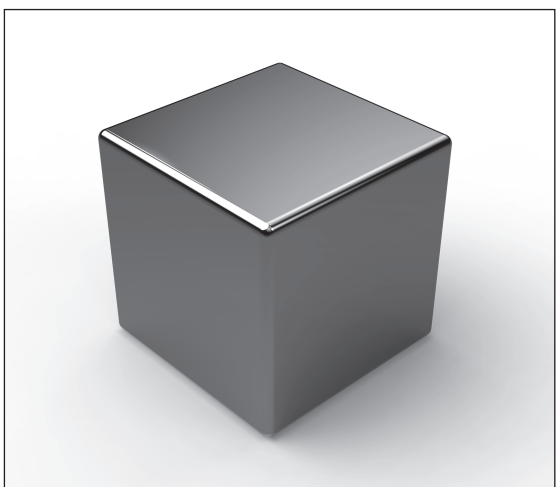
The grasshopper becomes bigger in size.



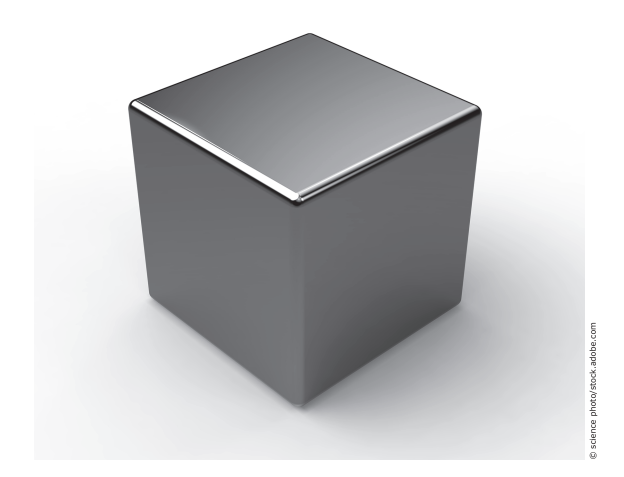
to stand up and see over tall grass

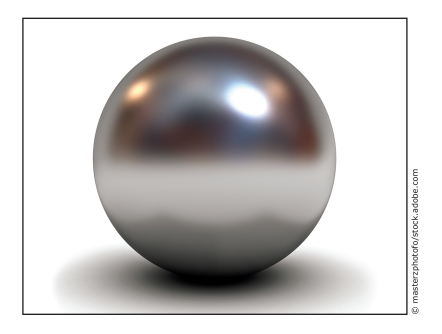
to communicate with other grasshoppers

to escape predators



© science photo/stock.adobe.com











© Dmitriy Golbay/stock.adobe.com

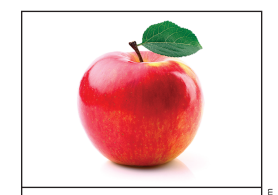
texture

color

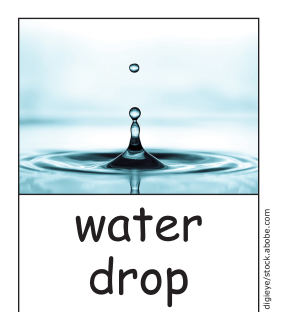
temperature



© Anatoly Maslennikov/stock.adobe.cor



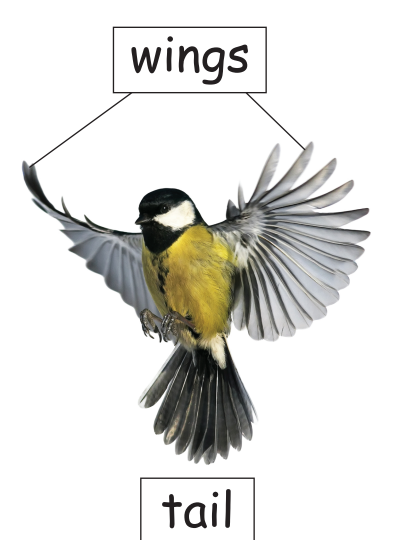
apple





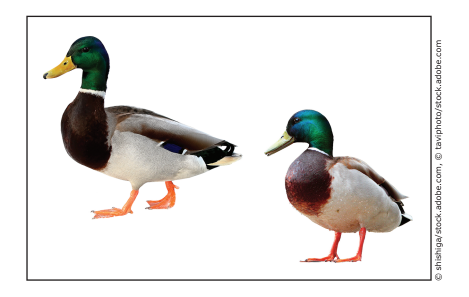
steam

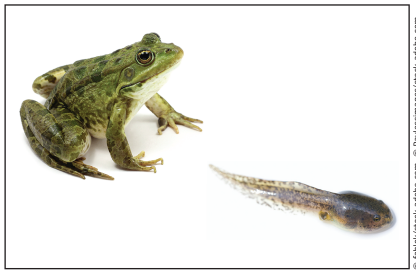
angizzz/stock.adobe.co



© nataba/stock.adobe.com







iblok/stock.adobe.com, © Paylessimages/stock.adobe.com



flies high over the water

finds fish under the water

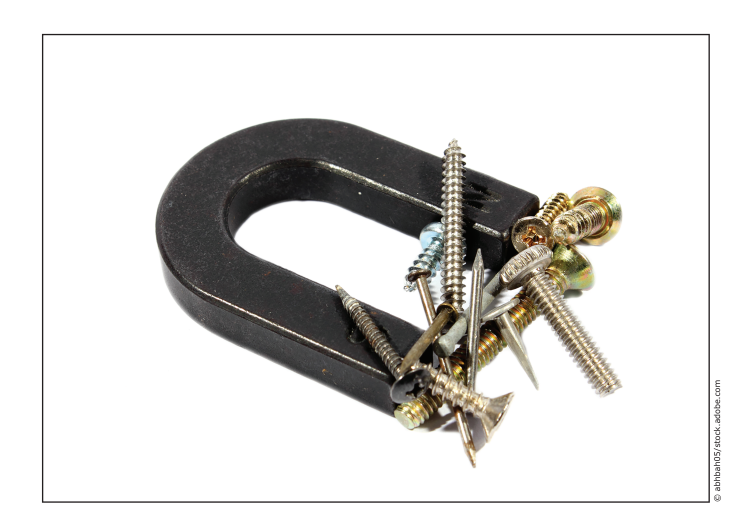
filters water from the lake



- · solid bones for strength
- · strong leg muscles to run fast
- · sharp teeth to eat meat

- · webbed feet for swimming
- strong wings for diving into the water
- expandable throat pouch to catch fish

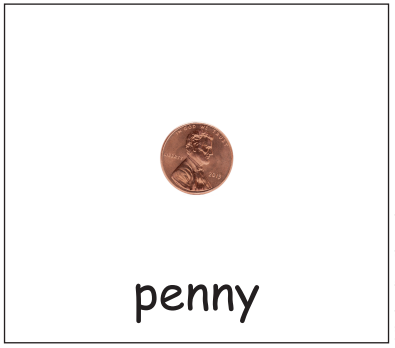
- sharp talons for grabbing prey
- · thin beak for drinking water
- · large eyes for seeing long distances





@ abbbab05/stock adobe





ck.com/JaysonPhotogra



The letters are colorful.

The letters are big.

The letters have magnets.







Magnets are used only for experiments.

Magnets are used for work and play.

Magnets are used to sort plastic materials.

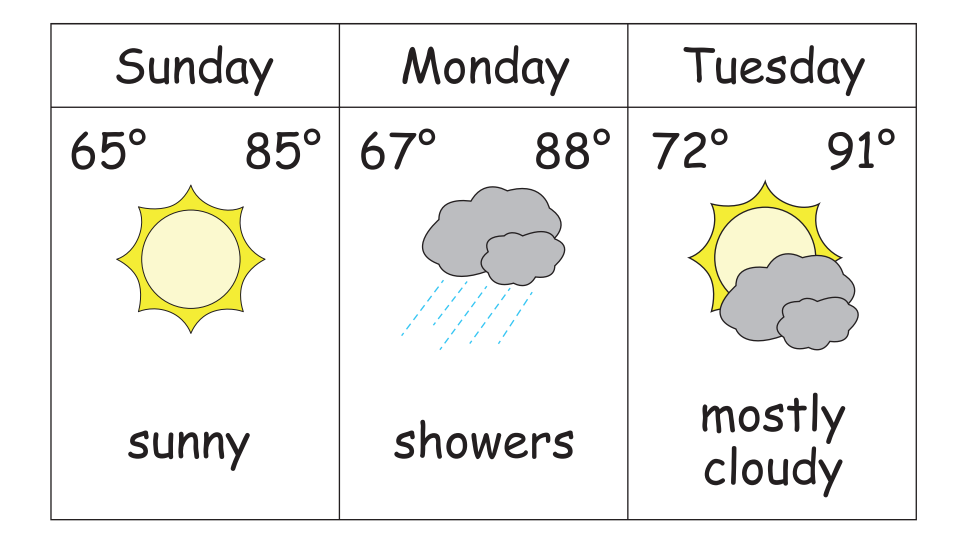


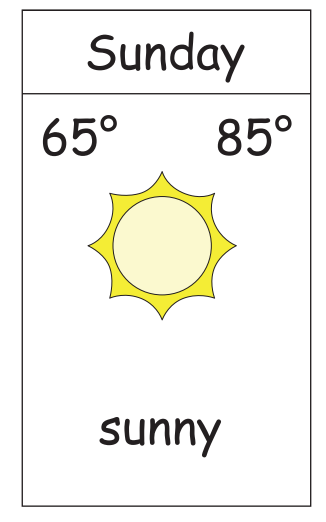


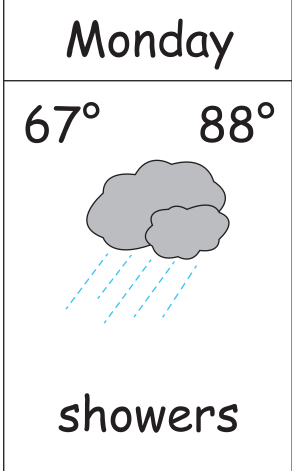


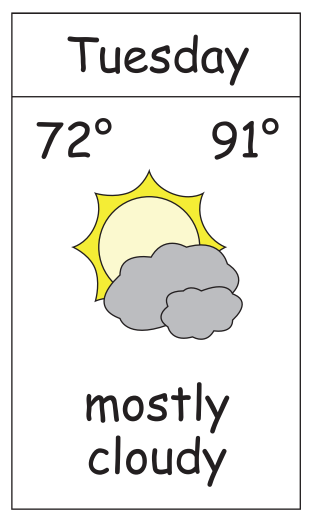


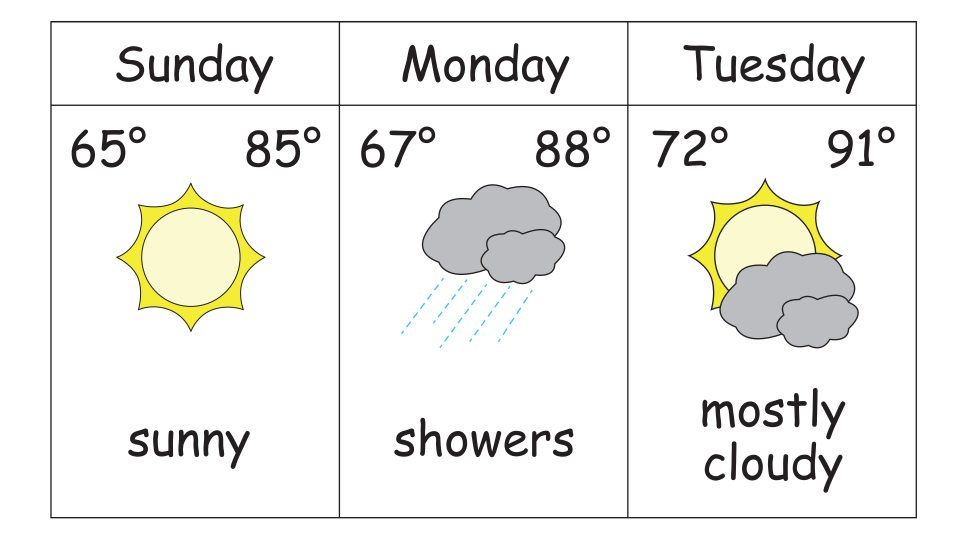












Sunday

Monday

Tuesday

April 2023 Science GRADE 5

S TANABLIA RAATS

