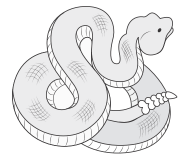
Name



Reptiles are animals that have dry skin and scales. Most reptiles lay eggs.

Snakes are reptiles. They can live almost anywhere in the world. Some snakes live in the water.



Pick a Project

Project 6A





Snakes do not have legs. They use their muscles and scales to move. Some scales grip the ground. Others help them push forward.

Your Project Make a Model of a Snake and Its Nest



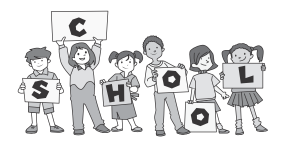
Find out how many eggs a python usually lays and how many eggs a ring-neck snake usually lays. Use clay to make a model of one of these snakes, its nest, and its eggs. Write an equation to find how many more eggs a python lays than a ring-neck snake.

_=____ more eggs



Pick a Project

Project 6B



Class Sizes

Children all over the world go to school. Most start school at age 5. Technology is used in many schools.

There are thousands of schools in the world. Some may look like yours. Others may look very different.

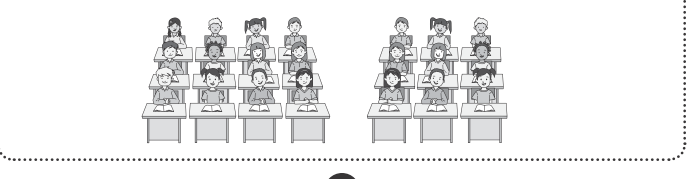




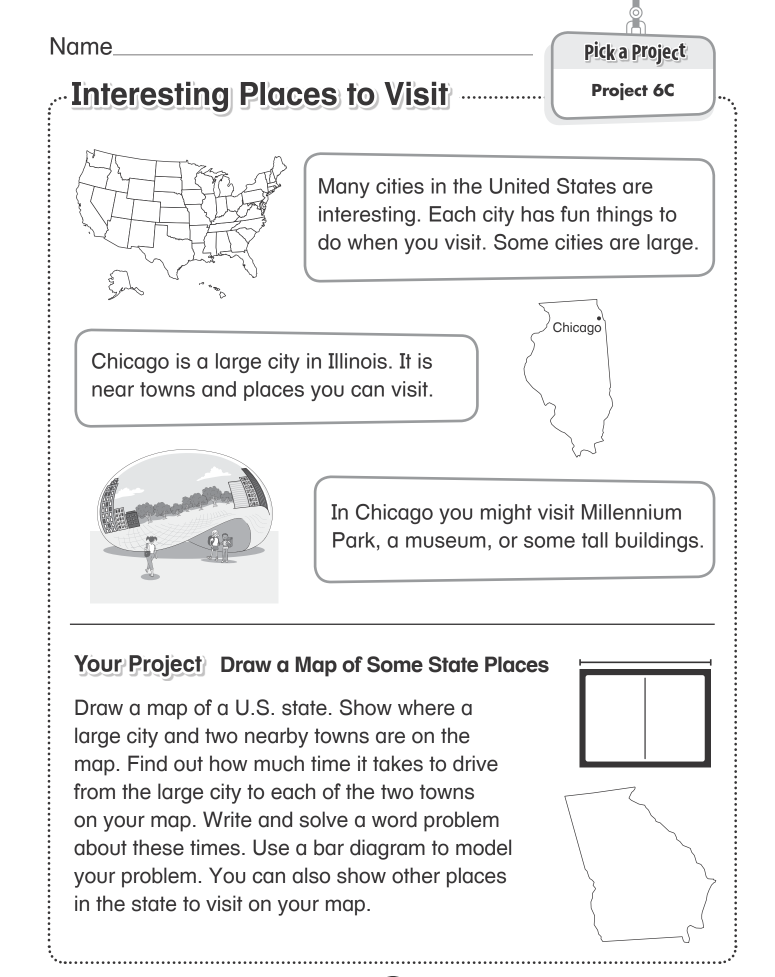
The number of students in classrooms can be different. Some classes have many students. Others have only a few.

Your Project Compare and Contrast Classroom Sizes

Choose a country. Find out how many students might be in a classroom in that country. Count the number of students in your classroom. Draw a picture to show the difference in the number of students in these classrooms.







Name

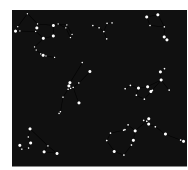
- Stars in the Sky

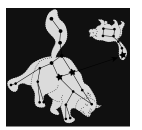
Pick a Project



When you look up at the sky at night, you can see many stars. There are more stars than you can count.

Many years ago, people made up stories about the stars. They found patterns in the stars. These patterns are called constellations.





Some constellations look like animals. Others look like people.

Your Project Perform a Skit About Constellations

Find information about constellations. Choose two that you think are interesting. Find the number of stars in each one. Use subtraction to find out which constellation has more stars. Perform a skit. Act out a story about these constellations.

