## Informative Writing

"How Reptiles And Amphibians Are Different"















Xirjenjdjöftelte. (Chelonia mydas.) = 2. Miftrofeldi. (Crecodilus vulgaris.) = 3. Manereibedje. (Lacerta muralis.) = 4. Grüner Dradje. (Draco volans.) = 5. Geneine Niejenjdjampe. (Boa constrictor.) = 6. Ningsinatter. (Tropidonotus natrix.) = 7. Grüner fambfrojdj. (Hyla arborea.) = 8. Geneine Nielte. (Bulo cinevent.) = 9. Generijalamanber. (Salamanber. (Salamanber. amsoulata.)

Study*ladder* 

## **How Reptiles And Amphibians Are Different**

Questions to guide your research

What animals are classed as reptiles?

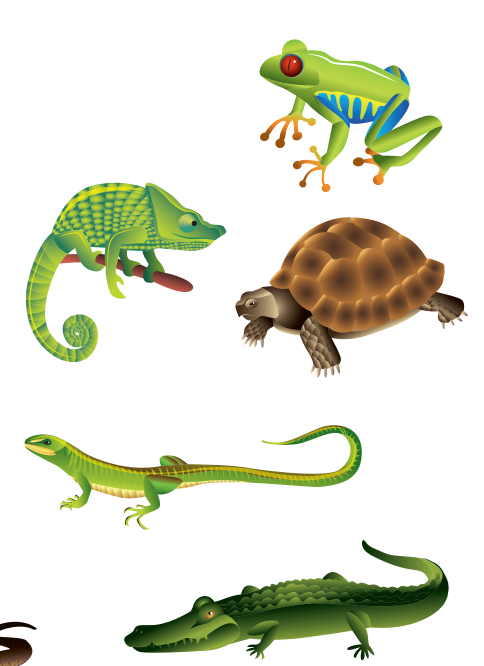
What animals are classed as amphibians?

What physical features do they have in common?

How do the life cycles of amphibians differ from reptiles?

What environments do reptiles and amphibians inhabit?

How have reptiles and amphibians adapted to their environments?



## Choose a text type:



a newspaper article



information report



a slide show presentation



spoken report



a short film



a brochure