

ARTHROPODS

Go to the website below and enter the lesson code.

ScienceSauceOnline.com

Enter lesson code:

01101

Instructions

Watch the video, and answer the following questions:

1. Complete the table listing the main characteristics of each type of arthropod.

| Arthropod | Body Segments | Number of Legs | Antennae | Wings |
|-------------|------------------------------|----------------------------|----------|-------|
| Insects | Three: head, thorax, abdomen | | | |
| Arachnids | | | | None |
| Crustaceans | | | | |
| | Many | Many: one pair per segment | | |



2. The sentences below contain six mistakes. Highlight/circle each mistake and make corrections.

Arthropods are all types of vertebrates, meaning they have no backbone. They are physically supported by an internal skeleton. There are five different groups of arthropods, and spiders belong to one of these groups known as insects. Some people describe shrimps and crabs as “insects of the ocean”, but they are not actually insects, they are arachnids. Another group is the myriapods which includes centipedes and millipedes, and the last group is bugs, which includes wasps, flies etc.

3. State three features that **all** arthropods share.

.....

.....

