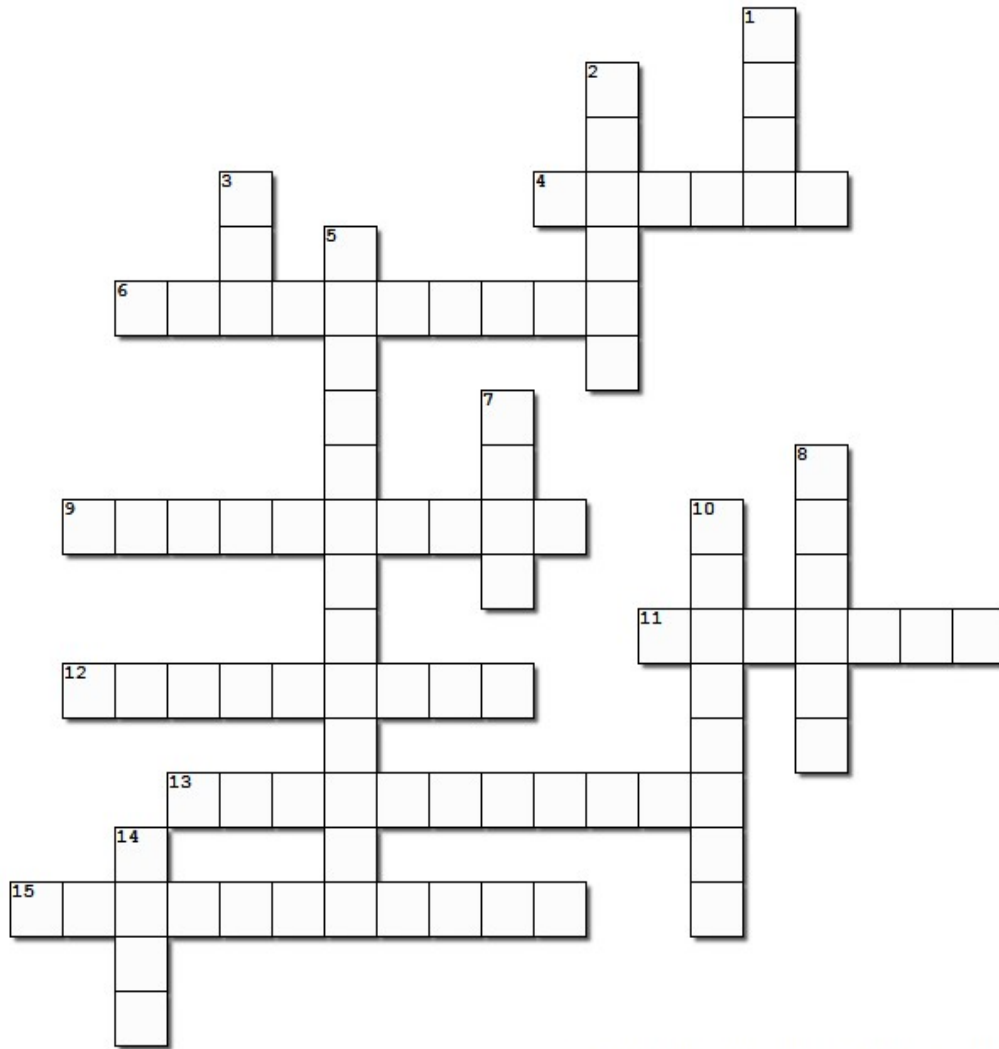


# Horseshoe Crab

Fill in the puzzle below.



Created using the Crossword Maker on TheTeachersCorner.net

## Across

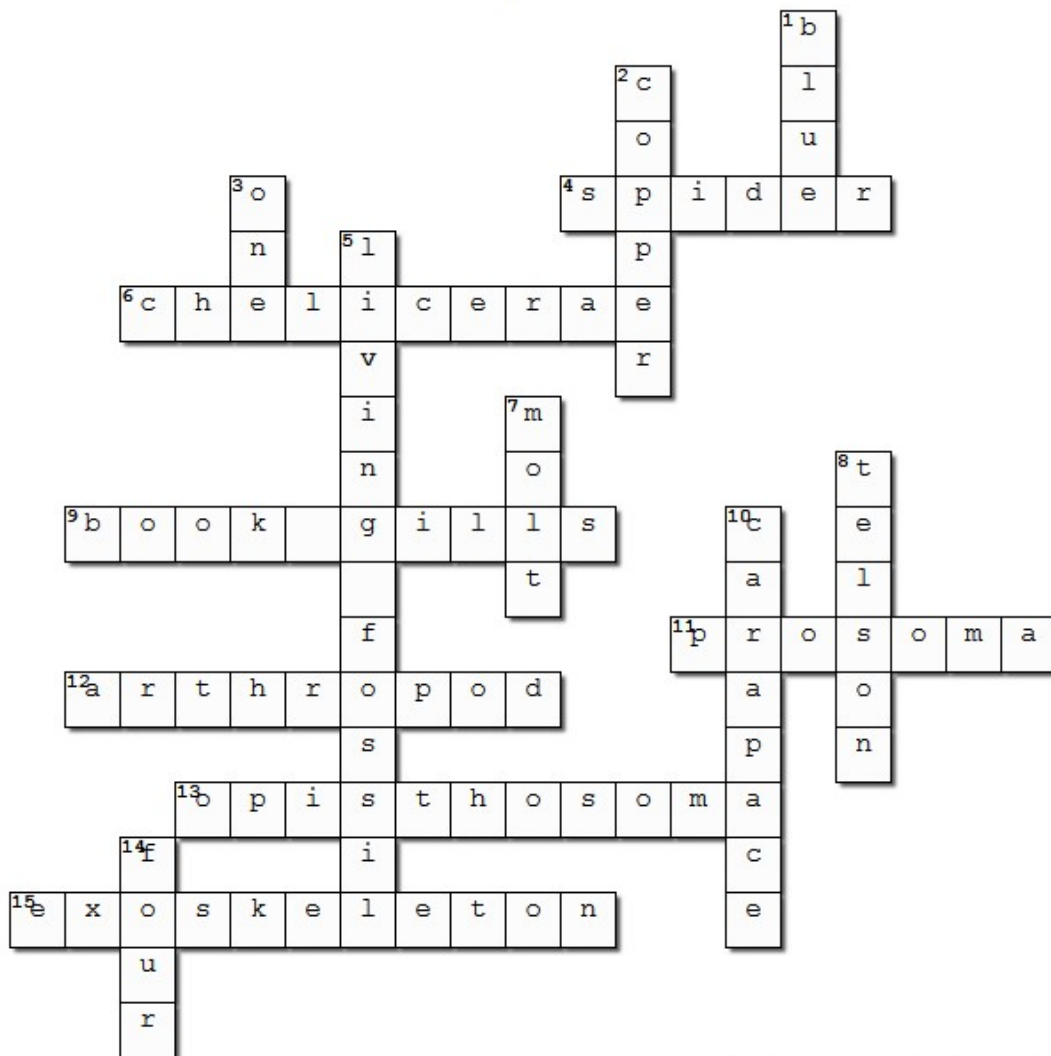
4. closest living relative
6. small front legs used to feed horseshoe crab
9. organ that lets horseshoe crab breathe
11. front part of shell
12. group of animals with hard shells and jointed legs
13. back part of shell
15. rigid outside body covering

## Down

1. color of horseshoe crab blood
2. metal used to hold oxygen in the blood
3. number of species of horseshoe crabs living along the Atlantic coast
5. how horseshoe crabs are describe because they haven't changed their body plan in 450 million years
7. left behind change of carapace
8. tail
10. hard outer shell
14. number of species of horseshoe crabs still alive

# Horseshoe Crab

Fill in the puzzle below.



Created using the Crossword Maker on TheTeachersCorner.net

## Across

4. closest living relative (**spider**)
6. small front legs used to feed horseshoe crab (**chelicerae**)
9. organ that lets horseshoe crab breathe (**book gills**)
11. front part of shell (**prosoma**)
12. group of animals with hard shells and jointed legs (**arthropod**)
13. back part of shell (**opisthosoma**)
15. rigid outside body covering (**exoskeleton**)

## Down

1. color of horseshoe crab blood (**blue**)
2. metal used to hold oxygen in the blood (**copper**)
3. number of species of horseshoe crabs living along the Atlantic coast (**one**)
5. how horseshoe crabs are describe because they haven't changed their body plan in 450 million years (**living fossil**)
7. left behind change of carapace (**molt**)
8. tail (**telson**)
10. hard outer shell (**carapace**)
14. number of species of horseshoe crabs still alive (**four**)