



11-12 YEARS | WEEK 02

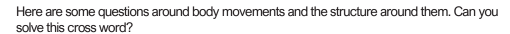
Science-Concepts

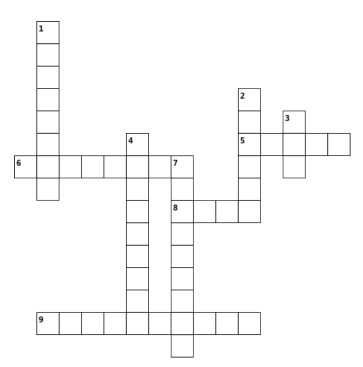
| 1. Millipedes | 11. Scrambled words |
|------------------------|--------------------------------|
| 2. Our solar system | 12. True or false |
| 3. Crossword | 13. Word search- Fabric |
| 4. Choose and write | 14. Fill in the blanks- Magnet |
| 5. Do as directed | 15. Think and write |
| 6. Word search | 16. Word search- Organs |
| 7. Do as directed | 17. Kitchen experiments |
| 8. Fill and complete | 18. Kitchen experiments |
| 9. Choose and circle | 19. Kitchen experiments |
| 10. Identify and write | 20. Kitchen experiments |

Millipedes

Millipedes Do Not Have 1,000 Legs.

The term millipede comes from two Latin words - mil, meaning thousand and ped meaning feet. Some people refer to these critters as "thousand leggers." But both names are misnomers because scientists have yet to find a millipede species with 1,000 legs. The millipede that holds the record for most legs has a mere 750, far short of the thousand leg





Across

- 5 Show very slow movement
- 6 extends from the neck to the hip
- 8. Protect the heart
- 9. The movement of snakes

Down

- 1. Is an immovable joint
- 2. Have a streamlined body; have fins on the body
- 3. Smallest bones are located inside our _
- 4. Has an outer skeleton; can fly in the air
- 7. Has muscular foot

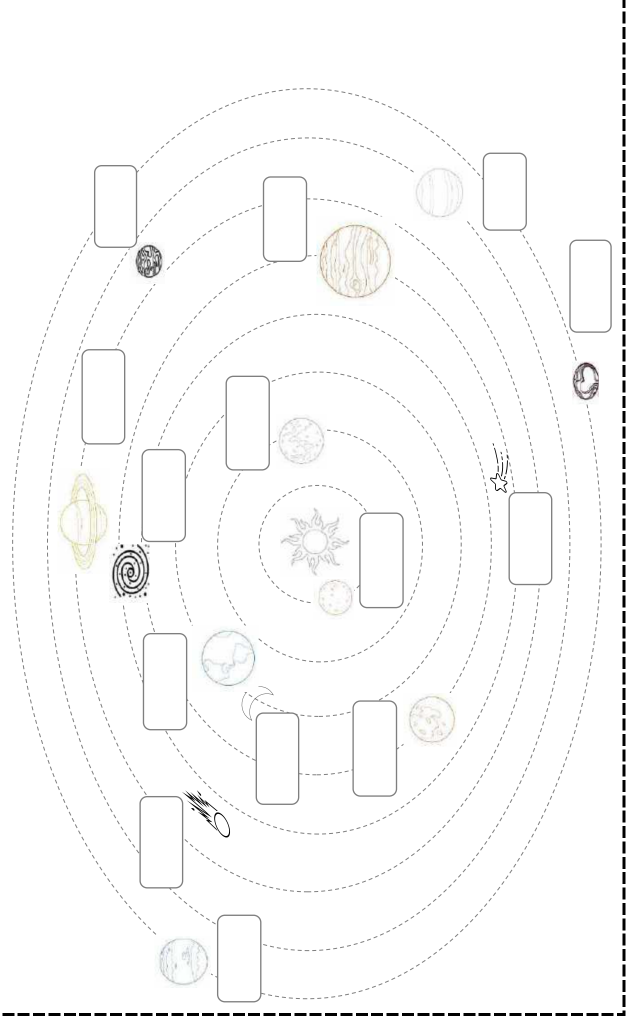
8. Ribs 9. Slithering 7. Earthworm 6. Backbone 3. Ear 4. Cockroach 5. Snail 1. UpperJaw. 2. Fish **Answers**





OUR SOLAR SYSTEM

Complete the missing planets and celestial body names in the following layout of the solar system. You can cutout the pictures from the reference sheets.

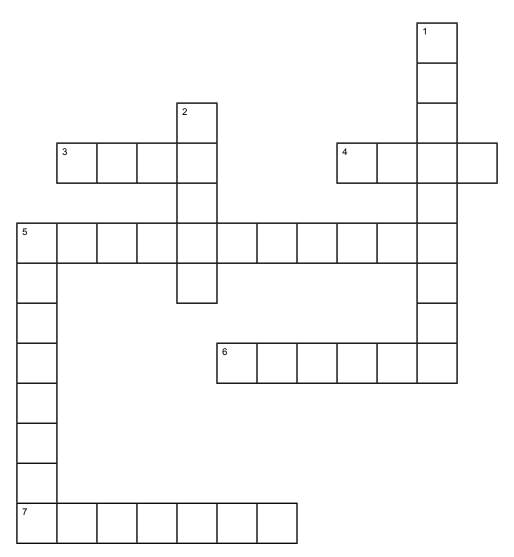








Complete the below given crossword.



Across:

- 3. The process of removing burr from ______ is called combing.
- 4. Retting is the process of _____ stalks in water.
- 5. Cultivation of the silkworm is known as _____.
- 6. Yarn can be converted into ______ by the process of weaving.
- 7. After harvesting cotton is sent for ______, to get the seeds removed.

Down:

- 1. Wool and silk are _____ fibers, whereas cotton and jute are natural fibers.
- 2. Cotton grows best in _____ soil.
- 5. The process of conversion of fibers into yarn is known as _____



Access 12,000+ expert-designed worksheets

Subscribe Now!

Explore all Science worksheets