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Subject - Science		tion, Sabaragamuwa Province/ Weekly School Department of Education, Sabaragamuwa ri	
Education, Sabaragamniwa F Grade 9 Province/ Weekly School Department of Education, Sat	School Departn ofEducation,Salv paragamuwaProvince/Wee	Prepared By : Karavita National Scho	ol
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1) By understanding the definition of the "movement" fill the following table.

Name of the animal	Appendages used for movement
Amoeba	
Euglena	
Paramecium	
Earth worm	
Leech	
Dolphin	
Snail	
Human	
Parrot	
Frog	

- 2) Name several features of muscles.
- 3) Engage in activity 8.2 and identify how muscles help to move the bone.
- 4) Draw the figure 8.4 by naming its parts.
- 5) There are two main types of movements in plants. Name them with brief description.
- 6) Give examples for tropic movements.
- 7) Engage with the activity 8.3 and record your observation.
- 8) Give examples for nastic movements.
- 9) Engage with the activity 8.4 and record the observation.
- 10) What is the meaning of in-situ conservation? Mention the importance of it to the environment.