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| **Team Members:** |  |
| **We are experts on:** |  |

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| **STRUCTURE**  *Structure refers to things such as arrangement, physical appearance, shape, observable features, etc.* | **FUNCTION**  *Function refers to the purpose, role, or job that a specific structure plays within a system.* |
| **List words that could be used to describe the STRUCTURE of your cell part:** | **List words that could be used to describe the FUNCTION of your cell part:** |
| **In one sentence, briefly summarise the STRUCTURE of your cell part:**   |  | | --- | |  | |  | |  | |  | |  | |  | | **In one sentence, briefly summarise the FUNCTION of your cell part:**   |  | | --- | |  | |  | |  | |  | |  | |  | |
| **How else can you describe the STRUCTURE of your cell part using only one sentence.**   |  | | --- | |  | |  | |  | |  | |  | |  | | **How else can you describe the FUNCTION of your cell part using only one sentence.**   |  | | --- | |  | |  | |  | |  | |  | |  | |

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| **DIAGRAM**  *A diagram communicates structure visually. It should by simple but include necessary details and labels.* |
| |  |  |  | | --- | --- | --- | | Draw a diagram: |  | How else can you draw this? | |

**FOUND IN**

*Not all cells are found in all types of cells. Investigate which cells would typically have your cell part.*

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| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Plant cells |  | Animal cells |  | Fungal Cells |  | Bacterial Cells |

**FUN FACTS**

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| Select your best “fun fact” and write it in this box. |