| Name of cell | Function of cell | Specialised structure | How is it adapted for that function |
|--------------|------------------|-----------------------|-------------------------------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |







has a long axon

Transports oxygen

Has haemoglobin in its cytoplasm



Palisade cell



Allows electrical signals to travel

Haemoglobin carries oxygen

Stops bacteria getting into lungs has tiny, threadlike cilia alongedge Absorbs water and Mineral from soil

Mucus traps bacteria

Carries electrical

signals

Make food by photosynthesis

has a long extension

allows water to move into cell

has many chloroplasts

Chlorophyll absorbs energy

IVEWORKSHEETS