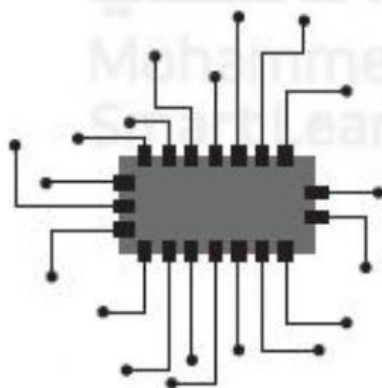


Sultan and Mariam are learning about troubleshooting processing devices.

Help Sultan and Mariam to complete the activity below to see what they have learnt.

cleaning	graphic	power	airflow	overheating	graphics processing unit
motherboard					

There are many processing devices that our computers use daily. Some examples include Central Processing Unit and \_\_\_\_\_ Processing Unit. Trapped dust particles in the fans of the CPU can cause \_\_\_\_\_ and lockups. If a screen or game glitches and strange objects start to appear, there could be an issue with the \_\_\_\_\_. This can be fixed by \_\_\_\_\_ your PC so that the dust can stop building up. It is also a good idea to keep your PC in an area that has good \_\_\_\_\_ to keep it from overheating. If the laptop is not switching on, there could be a problem with the \_\_\_\_\_. It may not be receiving \_\_\_\_\_ from either the 24-pin connector or 8-pin connector.



Central Processing Unit  
CPU



Graphic Processing Unit  
GPU