**Active Transport Homework.**

* Draw and label your diagram showing the particle model of Active transport through a membrane.

Q Write a definition for Active transport ……………………………………………………………………………………………………………………………………………………………………………………………

Q Give three statements about Active transport.

* ……………………………………………………………………………………………………………………………………………………………………………….
* ……………………………………………………………………………………..
* ………………………………………………………………………………………

Q) What particles are moved through the process of Active transport?

………………………………………………………………………………………………………………………………………………………………………………………………

Q) True or false with reasons …Active transport does not require energy and moves with a concentration gradient…..................................................................................

……………………………………………………………………………………………… ......................................................................................................................................................................................................

**Extension: Q** Research how Kidney Dialysis works. \*Use diagrams to help your explanations.

Creative Commons Licence Active transport Homework (2016) by C. Watson, [English Martyrs’ Catholic School](http://www.englishmartyrs.org/) shared under a CC-BY 4.0 ([Creative Commons Attribution 4.0 International License](http://creativecommons.org/licenses/by/4.0/) ) licence.