## **Cell Transport Mechanisms**

## **Biology**

The following terms all describe processes by which cells can move materials in and out of the cell membrane:

Diffusion
Osmosis
Endocytosis
Exocytosis
Active transport pumps

Using internet resources\*, work individually to answer the following questions. WRITE your answers on a clean sheet of paper (do NOT type your answers and email them).

- 1. Which of the above processes require energy input from the cell?
- 2. In one or two sentences, describe how each of these processes work.
- 3. Explain the main differences between osmosis and diffusion
- 4. In one or two sentences, explain why (in your opinion) cells need so many different ways to move things in and out

\*Wikipedia has excellent descriptions of osmosis, endocytosis, and active transport pumps. Try using Google to find other resources for diffusion and exocytosis