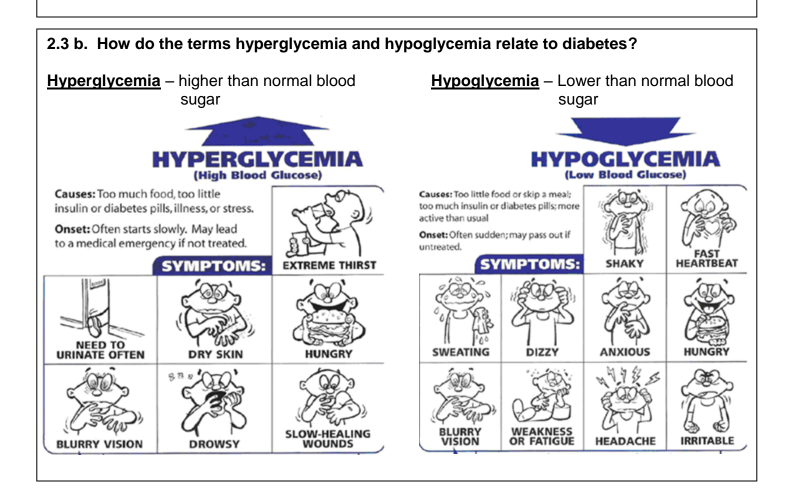
NAME



2.3 Review

2.3 a. What are several ways the life of someone with diabetes is impacted by the disorder? 2.3 h. What are potential short and long term complications of diabetes?

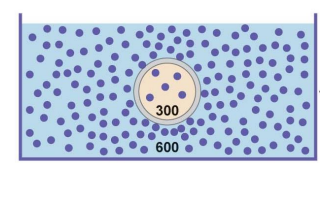
List 5 complications of diabetes and the link back to diabetes.

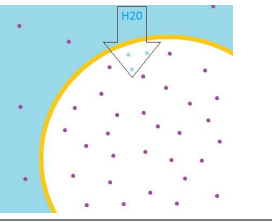


2.3 c. What might happen to cells that are exposed to high concentrations of sugar?

Cells that are exposed to too much sugar will lose water in order to balance the amount of solutes (dissolved "stuff"). Cells that are exposed to solutions with not enough sugar will swell as water flows into the cell to balance the amount of solutes.

Which of the diagrams represents a hypertonic cell and which represents a hypotonic cell?





2.3 d. How do Type 1 and Type 2 diabetes differ? 2.3 e. What are the current treatments for Type 1 and Type 2 Diabetes?

Type 1	Both	Туре 2
 Usually occurs in children An autoimmune disorder, in which the immune system attacks the insulin- producing cells of the pancreas Sugar can't get into the cells because the pancreas has stopped producing insulin Only treatment is insulin injections or an insulin pump 	 Sugar cannot get into cells Result in hyperglycemia and dehydration of cells Can lead to cardiovascular problems Can lead to blindness Can cause need for amputation due to poor circulation 	 Usually occurs in adults Endocrine disorder caused by lifestyle – cells reject insulin Sugar can't get into cells because they've become insulin-resistant Reversible if lifestyle changes Treatment involves changes in diet and exercise

2.3 f. What is the importance of checking blood sugar levels for a diabetic?2.3 g. How can an insulin pump help a diabetic?

Blood sugar levels can get too high without insulin. This requires frequent checks to avoid hyperglycemia and complications resulting from this condition. An insulin pump reduces the dependence on needles and allows for a constant supply of insulin to be released.

