

Question 1

You are told to follow the sliding scale shown here. The sliding scale indicates the amount of insulin you take based upon your blood sugar levels.

If Blood sugar is:	Units of Insulin
130-180	0
181-230	1
231-280	2
281-330	3
331-380	4

How much insulin would you take for a blood sugar of 295?

ANSWER ____ units

Correct answer: 3 units

Percent answered correctly 85%

Question 2

After seeing the Doctor, you are given the following instruction to lower a high blood sugar level before a meal:

“Starting with a blood sugar of 120, take 1 unit of Humalog insulin for each 50 points of blood sugar.”

How much insulin should you take for a blood sugar of 375?

ANSWER ____ units

Correct: 5 units

Percent answered correctly 37%