Where's the error?

Hasty Henry, a coworker, is having problems doing a conversion. He needed to convert a patient's weight to kilograms. The patient weighed 132 pounds, and Henry performs the following conversion:



$$\frac{?}{132} = \frac{2.2}{1}$$

$$1 \times ? = 132 \times 2.2$$

$$? = 290.4$$

According to Henry's calculations, the patient weighs 290.4 kg. The problem is, when he looked on a weight chart for adults, it only went up to 150 kg. The patient is a normal size person, so Henry can't figure out why his solution is off the chart. Where's the error?