SOL5.5 Fill in the Venn Diagram using the terms provided. \begin{tabular}{c}
Animal \\
Plant \\

cell wall | nucleus |
| :---: | \\

cell membrane \\
often square or box-shaped \\
can be any shape; often round \\
vacuole
\end{tabular}

cannot make their own food
can make their own food

SOL5.5 Fill in the blank. Some words may be used more than once.
$\qquad$ -.
$\qquad$ organisms have more than one cell. An
animal, such as a worm, is $\mathrm{a}(\mathrm{n})$ $\qquad$ because
it does not have a $\qquad$ . Animals that have a
$\qquad$ are called $\qquad$ .
Plants that have a system to transport water and food are called
$\qquad$ . Plants that do not have this system are
vascular invertebrate unicellular vertebrates backbone multicellular nonvascular called $\qquad$ .

SOL5.5 Draw a model of a vertebrate and an invertebrate. Name your models.

| vertebrate | invertebrate |
| :--- | :---: |
|  |  |

SOL5.5 Draw a model of a vascular plant and a nonvascular plant . Name your models.

Which month \& year had the most snow?

| Snow <br> $(\mathrm{cm})$ | Jan. | Feb. | Nov. | Dec. |
| :---: | :---: | :---: | :---: | :---: |
| 2014 | 21.6 | 39.2 | 1.2 | 6.4 |
| 2015 | 16.9 | 27.3 | 0 | 12.1 |

How much more snow in Feb. 2015 than Jan. 2015?
What is the total snowfall for 2014?
What is the average snowfall for 2015?

