

Predicting Consequences Graphic Organizer

If: _____

1. What might happen?

2. What information do you need to predict it might happen?

3. What information is available?

4. Based on the information, is the prediction likely, unlikely or uncertain?

Model (for teacher):

Predicting Consequences Graphic Organizer (for Willie)

If: I buy my grandmother the present for \$5.50 plus tax...

1. What might happen?

I won't be able to buy the lunch ticket.

2. What information do you need to predict it might happen?

How much money do I have now?

Cost of present
Cost of lunch ticket

How much money will I have left if I buy the present?

3. What information is available?

\$10

\$5.50 plus tax (present)
\$5.00 (lunch ticket)

$$\begin{array}{r} \$10.00 \\ - 5.50 \\ \hline 4.50 \\ \text{(less including tax)} \end{array}$$

4. Based on the information, is the prediction likely, unlikely or uncertain?

likely