Bellringer: Thurs. Feb. 22\textsuperscript{st}:

Be able to explain the shape of DNA.
1st - Finish: 5.2 & p. 9-11
2nd - p. 17, p. 20
3rd - p. 20 (bottom)
4th - p. 23
Directions for bottom of p. 20

Google- mcgraw hill mitosis video clip

Choose-Animation: Mitosis & Cytokinesis

• Play the animation and answer the questions.
  – Mute the sound or keep VERY low, info. is typed at bottom.
p. 23, set up like this:

1.
2.
3.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>White fish</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Onion</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Google:

Mitosis in Real Cells - The Biology Corner
Practice your flashcards

Write this in Thurs. for your Bison Planner
Creeping out your labmates
Method #2,428

Hush little cells now, don’t say goodbye
Daddy’s gonna give you fluorescent dye
And if that dye don’t make you blink
Daddy’s gonna dump you down the sink

Due tomorrow
*Know cell processes, (Mitosis), and which organelles perform them.