*Mitosis and Meiosis Review for Test Stations*

**Subject**: Biology 1 **Date**: 1/16/2013

**Objectives**:

* TSW review the learning objectives covering mitosis and meiosis for the review section of Friday’s test (4bDOK2).

**Materials**:

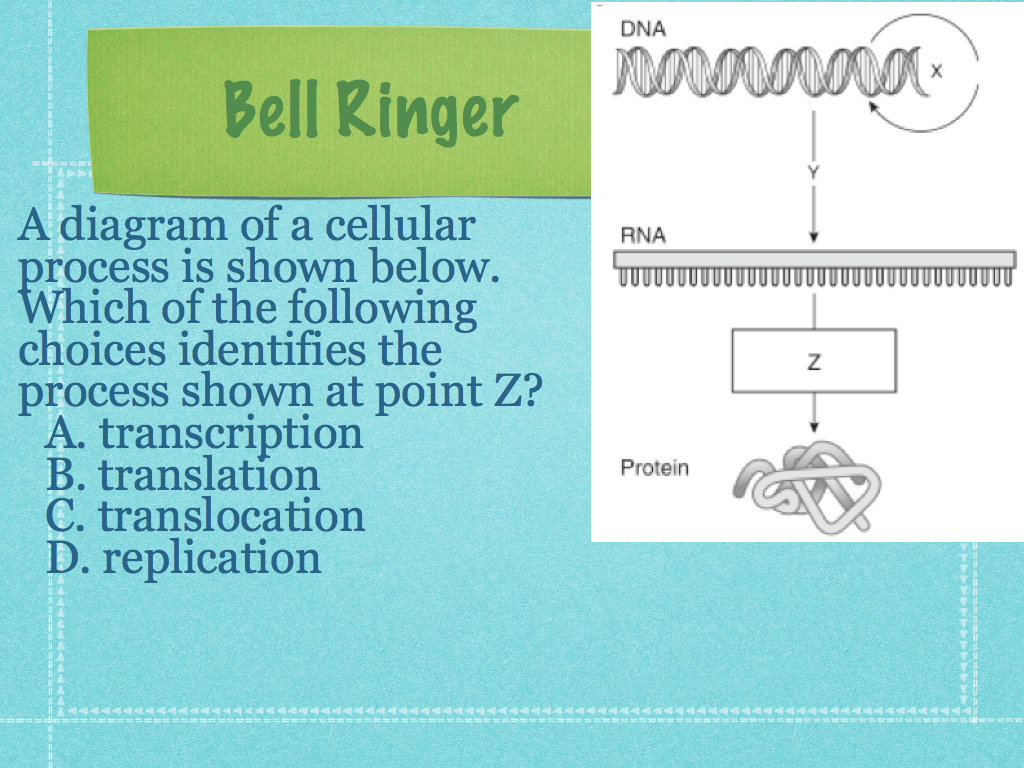
* Dry erase markers, keynote, review worksheets

**Bell Ringer** (8 minutes):

**Procedures** (40 minutes):

* 4 minutes. TTW review procedures and expectations for working in stations and pair students.
* 36 minutes. TSW work in groups of 2-3 to complete the six station review worksheets together without using their notes. After 12 minutes, the students will rotate and the group will begin working on a new set of questions.

**Closure**:

* TTW assess student understanding of mitosis and meiosis by reviewing the questions and answers to the worksheets as a class.
* “Good job today with the review! Remember to study tonight. All of the review questions on the test will be covering mitosis and meiosis.”

**Assessment/Evaluation**

**Objective**:

* TSW review the learning objectives covering mitosis and meiosis for the review section of Friday’s test (4bDOK2).

**Assessment**:

***Informal***: TTW assess student understanding of mitosis and meiosis learning objectives (C) by having students answer a series of station review questions and TTW walk around during the period observing student work (M).

***Formal***: A graded test will be given Friday (M) covering the mitosis and meiosis as review (C) and the grade will be recorded in the grade book (D).