

Unit 8

NAME

Class Work

3/25/14

## 8.6 ThinkReady- Oil Spill

SPARK (take out your procedure!)

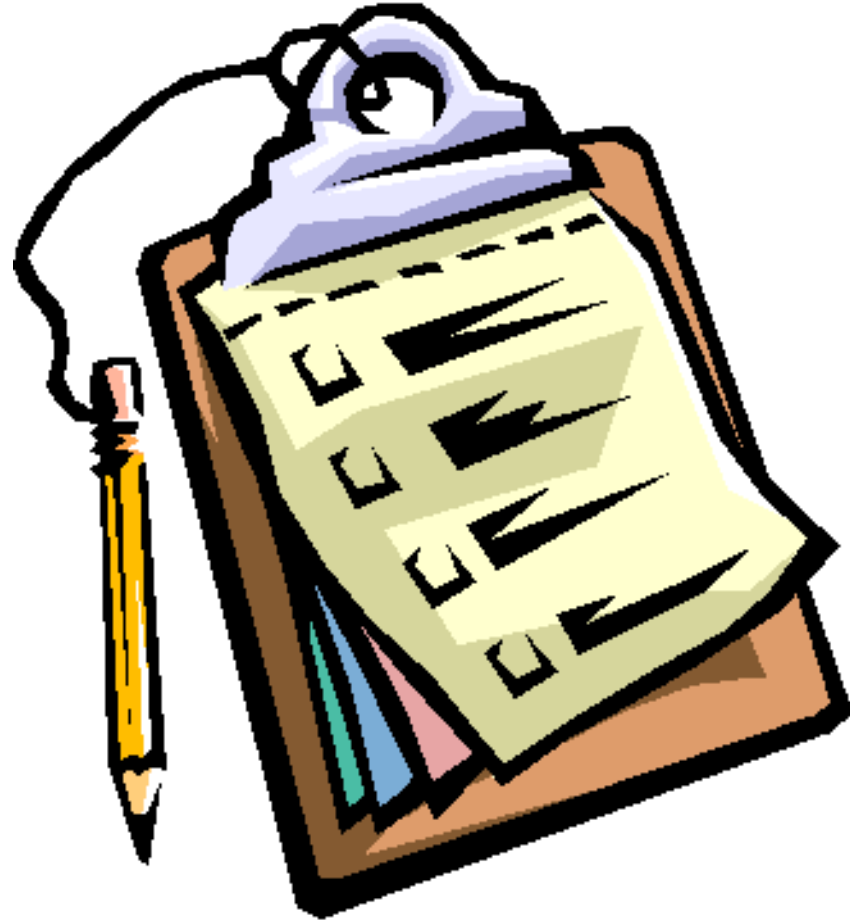
1. What is your independent variable?
2. What is your dependent variable?
3. What is your hypothesis?

## Objective

SWBAT test factors on the affect of oil spread

# Agenda:

- SPARK/Objective
- Review
- Quiz
- Prep
- Experiment
- Homework



Objective: SWBAT test factors on the affect of oil spread

# Review 8.3 and 8.5 HW

- Questions?!

Objective: SWBAT test factors on the affect of oil spread

# QUIZ!

- You have 8 minutes to complete the quiz!

Objective: SWBAT test factors on the affect of oil spread

# Prep

- You have the following available to you:
  - Cold, room temperature and hot water
  - Thermometers
  - Salt
  - Beakers, Erlenmeyer flasks, graduated cylinders
  - Oil tinted black
  - Pipettes

Objective: SWBAT test factors on the affect of oil spread

# Expectations

- All students are collecting data
- Please be mindful of the materials
- We will stop 10 minutes early to clean up

Objective: SWBAT test factors on the affect of oil spread

# HOMEWORK

Complete your ThinkReady task due on MONDAY!

Objective: SWBAT test factors on the affect of oil spread