Crime Scene: Cemetery

Eye witness:

Mrs. Caprio

Crime Scene: Dale Street Cemetery

- 1. TAKE a picture of the crime scene and paste in the space below.
- 2. TAKE a picture of your compass on the caution tape line –twist the compass so the floating arrow is over N for North Paste the picture in the space provided so the caution tape in the picture lines up with the yellow line on your page! Label N for North and label which direction the caution tape points!
- 3. COMPLETE the checklist below by CHECKING all that apply:

Paste a picture of the exposed bedrock here

(With your science teacher)

Rock Surface:

- Polished
- Scratched
- Fractured

Colors:

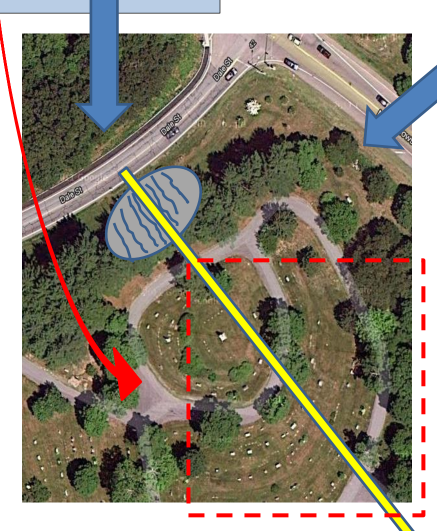
- White
- Pink
- □ Black□ Brown
- Dark grayLight gray

Markings:

- Parallel lines
- Perpendicular crossed lines
- Straight lines
- Curved lines
- Deep grooves
- Shallow grooves

Paste a picture of the exposed bedrock here

(With your science teacher)



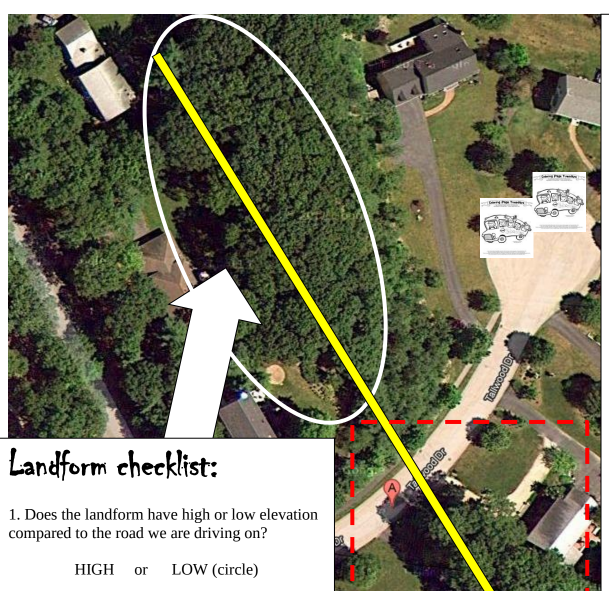
Grain Size	☐ Fine-grained
(how big the speckles of a rock are)	(smallest) ☐ Medium-grained ☐ Coarse-grained (biggest)
Overall	□ Light Colored□ Medium Colored
Color	☐ Dark Colored
Mineral Colors Represented (check all that apply)	 □ black □ dark gray □ light gray □ white □ pink □ light brown □ brown □ greenish

Crime Scene: Tallwood Road

Eye witness:

Ms. Hurley

Crime Scene: Tallwood Road



Place your compass on the caution tape line.

Twist it until the orange arrow lines up with "N" for North.

Take a picture of the compass on the tape line. And paste the picture in the red box – Line up the caution tape in the picture with the yellow line on the page

Label N for North and then label which direction the caution tape points!

2. Is it long and winding or short and small?

LONG or SHORT (circle)

3. What agent of erosion could have been powerful enough to make this landform?

4. Look into your slides and see if this looks like anything of the crimes you learned about!

Crime Scene: Tallwood Road

Eye witness:

Ms. Malone

Sediment Data Collection

SIZE OF SEDIMENT:

a.) Place your ruler next to the sediment. Take a picture of a piece of sediment with the ruler next to it.

Paste picture here

b.) Using the ruler, measure in CENTIMETERS (cm) the size of the sediment. Measure from one side to another (almost the diameter of the sediment)

Diameter(ish): _____cm

LEVEL OF WEATHERING:

On a scale of 1-10 CIRCLE how WEATHERED you observe the rock to be.

1 = not weathered 10 = VERY weathered



Tree Data Collection

TREE SELECTION:

Circle the tree type you observe here:



Palm



Pin

LEAF/NEEDLE SKETCH:

Take a picture of the leaf/needle you observe on this tree:

Paste picture here

Crime Scene: Hopi Ave.

Your science teacher

Crime Scene: Hopi Ave. at Noon Hill

The Rock Type Characterization Chart							
Key	Diorite	Pink Granite	Granite	Granodiorite	Rhyolite		
Take pictures of each sample and slide them to match the key above	Paste Picture here	Paste Picture here	Paste Picture here	Paste Picture here	Paste Picture here		
Grain Size (How big are the specks in the rock?)	Fine- grained (small) Medium- grained Coarse- grained (large)	Fine- grained (small) Medium- grained Coarse- grained (large)	Fine- grained (small) Medium- grained Coarse- grained (large)	☐ Fine-grained (small) ☐ Medium-grained ☐ Coarse-grained (large)	Fine- grained (small) Medium- grained Coarse- grained (large)		
Mineral Colors Represented (check all that apply)	□ black □ gray □ white □ pink □ Brown □ greenish	black gray white pink brown greenish	black gray white pink brown greenish	black gray white pink brown greenish	black gray white pink brown greenish		

Key



Diorite



Granite

Pink Granite



Granodiorite



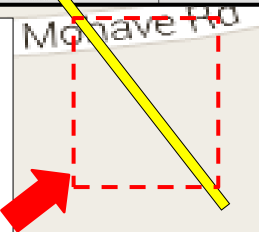
Rhyolite

Place your compass on the caution tape line.

Twist it until the orange arrow lines up with "N" for North.

Take a picture of the compass on the tape line. And paste the picture in the red box – Line up the caution tape in the picture with the yellow line on the page

Label N for North and then label which direction the caution tape points!





Step 4:

Look at the exposed outcropping of bedrock just off the sidewalk.

Which rock type is it? _



Step 3:

Look into the wooded area for the largest boulder Which rock type is it?

Is that the same or different from the bedrock?

lopi Ave

Step 2:

Look into the wooded area for the smaller, unusual boulder. Which rock type is it?

Is that the same or different from the bedrock?





Step 1:

Look into the wooded area for the smaller boulder Which rock type is it?

Is that the same or different from the bedrock?

Indian Hill Rd

Crime Scene: Rocky Woods

Eye witness:

Mrs. Doolan

Crime Scene: Rocky Woods

Take a picture of the crime scene in front of you - this body of water will help us solve the crime!

Paste Picture Here



Place your compass on the caution tape line.

Twist it until the orange arrow lines up with "N" for North.

Take a picture of the compass on the tape line. And paste the picture in the red box – Line up the caution tape in the picture with the yellow line on the page

Label N for North and then label which direction the caution tape points!

Answer the 8 questions posted on trees at this station. You may need to ask the eye witness (Mrs. Doolan) or another chaperone for some information to help you answer (especially questions 2 and 3).

QUESTION 1: Are there any around that feed into this lake?	
Answer:QUESTION 2: Towards what direction does the?	
Answer:	
QUESTION 3: About how close is the and the nearest?	
Answer:	
OUESTION 4: Is there a anywhere near this lake? Answer:	
QUESTION 5: Is it cold enough here today for ato form?	
Answer:	
QUESTION 6: What is the of this body of water here at Rocky Woods?	
Answer:	
QUESTION 7: Do you see any evidence of or or anywhere?	
Answer:	
QUESTION 8: Are there any step-like inclines to indicate?	
Answer:	

Crime Scene: Rocky Woods

Eye witness:

Mrs. Sperling

Crime Scene: Rocky Woods

Mineral Evidence Testing						
COLOR	Describe Color: Paste a picture of the mineral here					
LUSTER	Metallic Non-metallic Pearly Glassy					
STREAK	Color of Streak: Paste picture of streak test here					
HARDNESS	(I can scratch IT (IT can scratch with a penny) glass) 1 2 3 4 5 6+ (I can scratch IT (I can scratch IT with my fingernail) with porcelain)					
Angle of FRACTURE (Take a picture of the angles you see on the rock and slide to match it to the correct picture on the right	180 (flakes off in sheets) 90/90 120/60 160/20					