History of Photography - Comprehension

Watch the video *History of Photography* on YouTube [www.youtube.com/watch?v=S-7_FciNags](www.youtube.com/watch?v=S-7_FciNags) and answer the following questions.

1. What did J.H. Schulze discover?
2. Who first managed to capture an image?
3. What was the exposure time to capture this image?
4. What was the size of the plate on which it was captured?
5. Why is it necessary to tilt the plate until the sun shines on it at proper angle to see the image properly?
6. What is the compound the coats the plate?
7. What is the characteristic of the chemical produced by the distillation of coal and petroleum?
8. What is the main source of light for these prints?
9. What did the plate have to be brush with? Why did they have to be brushed this way?
10. What are the main properties of Daguerreotype prints?