Crash course chemistry #32chemistry demolition derby

<https://www.youtube.com/watch?v=7qOFtL3VEBc>

Answer the following questions while you watch the video above.

1. What 2 things do chemicals need to produce a reaction ( be effective)?
2. What is the minimum amount of energy needed for the reaction to take place called? Where does it come from?
3. What is reaction rate?
4. What is equilibrium?
5. Define Rate limiting step
6. How can you force a reaction and how does this happen?