Robot Research Project (codename RRP)

Well, since the growth of robots is doubling about every 2 1/2 years, let's get to know our soon-to-be robot overlords!   
  
Breaking up into teams of two to three students, each group will be responsible for making and showing a presentation using [prezi.com](http://prezi.com/" \o "" \t "_blank)to the class  
  
  
\*Advice\* Use your team efficiently! 'Scooby Do' your team and split up- Can someone tech-savvy start working on the Prezi while the others are doing research?   
Just make sure everyone is contributing!  
  
  
Steps:

1. Search the internet for a robot that interests your group
2. Once you found a cool robot, can you answer the following questions?

* What tasks can your robot do?
* Is your robot available to the general public? (It doesn't have to be) If so, how much does it cost?
* Does your robot have any unique features?
* How does your robot get around?
* Does your robot have any current limitations? Is it fully functional, or is it a prototype?
* How does this robot help people?
* How does your robot work?
* What application was the robot designed for? Military? For fun? Rescue? Manufacturing?

    3. Find *at least* two pictures of the robot and 1 video of the robot in action.