Name: Date: Hour:

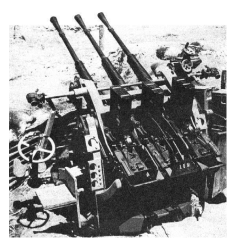
<u>Weapons and Technology, WWII</u>- Next to each picture/term describe 3 pros and cons (at least one of each) for that particular item. Keep in mind that item's role in the war AND the perspective of if "you" had that item or if your opponent had it...



Anti-tank rocket launcher



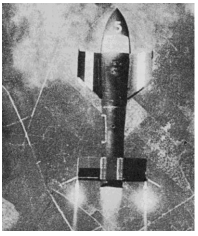
Tracked Landing Vehicle



Anti-aircraft gun



8-inch M1 Howitzer



Ruhrstahl SD 1400 "Fritz X"

(Radio-controlled bomb was used by pilots to shoot at naval targets, unfortunately because the pilot had to operate the bomb from his plane the pilot had to fly over his naval target.)



Firebombing- Firebombing is a bombing technique designed to damage a target, generally an urban area, through the use of fire, caused by incendiary devices, rather than from the blast effect of large bombs.





Atomic Bomb

Compare/contrast- answer the following on a separate piece of paper and staple it to this handout.

- 1. How has technology, weaponry, and warfare changed from WWI to WWII?
- 2. How were the weapons created for WWII developed according to battles/land areas that the war was fought in?
- 3. Which weapons were the most destructive and why?
- 4. Which weapons were the most problematic to use and why?
- 5. Do you think soldiers from WWI would feel the same way as soldiers from WWII about battle and warfare? If not how would they feel differently and why?