Example Questions for Quiz 4 (covering Chapters 6 and part of 7 – Electricity and Light)

Here are some questions that are similar to what will be on Quiz 4. The quiz will have a total of 20 points selected from these possibilities. As always, you may use your equation and symbol sheets.

1. (2 points) Opposite charges (attract, repel) and like charges (attract, repel).

2. (2 points) The force between charges is (directly, inversely) proportional to the charges and (directly, inversely) proportional to the square of their separation. This is called Coulomb's Law and is very much like Newton's Law of Gravitation except that charges can be positive and negative while masses are always positive.
3. (1 points) An electron has a (positive, negative) charge.
4. (1 points) The nuclei of atoms have a (positive, negative) charge.
5. (2 points) Some objects hold on to their electrons more strongly than others so rubbing two different objects together is one way to create an electric difference.
6. (2 points) When water breaks into droplets, the droplets are likely to have unbalanced
7. (2 points) Charges are surround by an field.
8. (2 points) Electric field lines start at (positive, negative) charges and end at (positive, negative) charges. (In either case, those charges might be located so far away they are considered to be at infinity.)
9. (2 point) Like magnetic poles (attract, repel) each other while unlike poles (attract, repel) each other.
10. (1 points) When magnets are divided, one can have separate north and south poles. (true, false)
11. (1 points) The north geographic pole of the earth is near its north magnetic pole. (true, false)
12. (1 points) Magnetic field lines always form closed loops. (true, false)
13. (1 points) Magnetic north and south poles always come in matched pairs (true, false)
14. (1 points) A "conventional current" is one flowing from (positive to negative, negative to positive) contacts.
15. (2 points) A wire carrying an electric current produces field rings around it.
16. (2 points) Certain materials like iron have microscopic magnetic clusters called
17. (2 points) A charge in an electric field feels a proportional to the size of the charge and the strength of the electric field.
18. (2 points) In the presence of the magnetic field from a wire coil wound around an iron core, the randomly oriented in the iron become aligned and produce an enhanced magnetic field.
19. (4 points) A moving magnet produces a/an field around it which can move in a wire coil thereby producing an electric which then produces an opposing field.
20. (4 points) A changing magnetic field produces a/an field around it which can move

in a wire coil thereby producing an electric ______ which then produces an opposing _____ field.

21. (2 points) Charges moving in a magnetic field feel a the magnetic field strength.	force proportional to their velocity and to	
22. (2 points) A changing electric field produces a changing to demonstrate directly, but makes electromagnetic waves possible.	field around it. This is very difficult	
23. (2 points) Electromagnetic waves travel at the speed of		
24. (14 points; this has too many points for a quiz, but might appear two paragraphs with the correct words chosen from the following list top bottom moist sun updraft downdraft	,	
The heats some parts of the earth more than o	other parts causing an which	
carries air up to high altitudes where it conde	nses forming thunderclouds. Within the	
clouds charges become separated and charged	d lighter ice crystals or water droplets are	
carried to the of the cloud cha	arged heavier ice crystals or water droplets	
accumulate near the of the clouds.		
The earth is _negatively_ charged, but less so than the	of the clouds setting the conditions	
for lightning which will allow a current flow	from the of the cloud to the	
earth.		
The charges at the of the clouds	s spread through a wide region distant from	
the thunderstorm and cause the "fair weather electric field" of	of 100 V/m. That electric field causes a	
current from the upper atmosphere to flow to	the earth completing the atmospheric	
electric current loop.		
25. (1 points) In the water dropper demonstration, the aluminum foi same, opposite) charges.	ils pulled together because they had (the	
26. (1 points) A capacitor is two pieces of metal that have (the same	e, opposite) charges.	
27. (4 points) An ideal transformer with 100 turns in its primary wir is connected to 120 VAC. How much voltage will appear in its seco		
28. (4 points) An ideal transformer with 100 turns in its primary wir connected to 120 VAC. How much voltage will appear in its second		
29. (1 points) An ideal transformer can provide more power at its ou	utput as is delivered to its input. (true, false)	
30. (1 point) When a bar magnet is resting inside of a coil, no electric current is produced. (true, false)		

