REMOTE SENSING TEST!!

This is a really ugly cover page I'm sorry.



Name			
	Score	/ 100	

Directions: (idk if I need to put this???) You have 50 minutes to take this test. You may use a cheatsheet (2 pages), a non-graphing calculator, a ruler, and a protractor. Good luck!

Matching

a. Specular reflection

c. Aerosol optical depth

b. Spatial resolution

Match each term to the statement that best describes it. Some terms may be used twice, and some may not be used at all. (1 pt each, 15 pts total)

j. Diffuse reflection

I. Non-selective scattering

k. Push broom

	d. Beam attenuation	m. Geosynchronous
	e. Radiometric resolution	n. Whisk broom
	f. Geostationary	o. Semi-synchronous
	g. Spectral resolution	p. Rayleigh scattering
	h. Mie scattering	q. Sun-synchronous
	i. Temporal resolution	r. Scatterometer
1	Incident radiation is reflected equ	ually in all directions
2	Nonimaging radar device that qua	antitatively records backscatter of terrain as a
	function of incidence angle	
3	A measure of the extinction of th	e solar beam by dust and haze
4	Makes the sky appear blue	
5	An orbit where a satellite passes	over a section of the Earth at the same time each
	day	
5	Satellite system that uses linear a	arrays
7	The orbit typically used by GPS sa	atellites
3	Incident radiation is reflected in o	one direction
Э	The precision of a measurement	with respect to time
10	Inversely proportional to resolvin	ng power
11	Occurs when atmospheric particl	es are much larger then the incoming radiation
	wavelength	
12	The ability of an imaging system t	to discriminate very slight differences in energy
13	Until Landsat 8, all sensors aboar	rd the Landsat series of satellites used this type of
	scanner	
14	The smallest discernible detail in	an image
15	Occurs when atmospheric particl	es are much smaller than the incoming radiation
	wavelength	

Acronyms

Write out the full name	for each of the	following acronyms. (1	pt each, 6	pts total)
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16. TIROS:			
17. VISSR:			
18. SONAR:			
19. TRMM:			
20. NDVI:			
21. CALIPSO:			

Multiple Choice

Select the best answer choice. (2 pts each, 30 pts total)

- 22. What color do living plants appear as on false-colour infrared images?
 - a. Green
 - b. Red
 - c. Black
 - d. Blue
- 23. What do negative values of NDVI (approaching -1) indicate?
 - a. Water
 - b. Barren areas of rock, sand, or snow
 - c. Shrub and grassland
 - d. Temperate and tropical forests
- 24. A satellite with an orbital period of three hours has what type of orbit?
 - a. Low Earth orbit
 - b. Medium Earth orbit
 - c. High Earth orbit
 - d. Geosynchronous orbit
- 25. How many satellites are in the GPS system?
 - a. 6
 - b. 12
 - c. 18
 - d. 24

- 26. What is the order of the A-train satellites as they appear over the equator each day?
 a. GCOM-Q1, Aqua, CALIPSO, OCO-2, Aura, CloudSat
 b. OCO-2, GCOM-W1, Aqua, CloudSat, CALIPSO, Aura
 c. Aqua, OCO-2, GCOM-W1, CloudSat, Aura, CALIPSO
 d. CALIPSO, CloudSat, Aqua, Aura, GCOM-W1, OCO-2
- 27. What does the term "climate noise" refer to?
 - a. aerosol production
 - b. sounds in the atmosphere
 - c. lack of predictability
 - d. anthropogenic factors
- 28. What is the dominant scattering mechanism in the upper atmosphere?
 - a. Mie scattering
 - b. Nonselective scattering
 - c. Rayleigh scattering
 - d. Volume scattering
- 29. Which of the following are variants of false color?
 - a. Pseudocolor
 - b. Density slicing
 - c. Choropleth
 - d. Two of the above
 - e. All of the above
- 30. What percentage of aerosols are anthropogenic?
 - a. 5%
 - b. 10%
 - c. 15%
 - d. 20%
- 31. Which science question(s) does the Aura mission seek to answer? Choose all that apply.
 - a. Is the stratospheric ozone layer recovering?
 - b. What are the processes controlling air quality?
 - c. How is Earth's climate changing?
 - d. How is the global Earth system changing?
- 32. What is the wavelength range for far-infrared?
 - a. 1-15 μm
 - b. 10-100 μm
 - c. 50-500 µm
 - d. 15-1000 μm

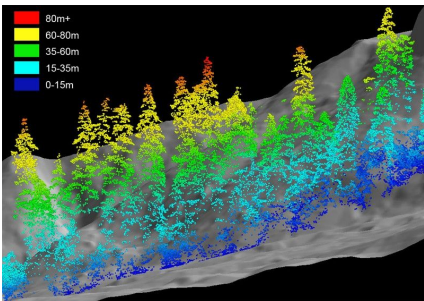
33. Wh	at was the Terra satellite originally known as?
	a. EOS AM-1
	b. EOS AM-2
	c. EOS PM-1
	d. EOS PM-2
34. Wh	ch of the following does <i>not</i> describe the greenhouse effect?
	a. It influences how much heat is retained within the Earth's atmosphere
	b. It is beneficial to life on earth and essentially sustains the planet
	c. It speeds up the escape of heat from Earth
	d. Water vapor is its main contributor
35	scattering occurs in a medium when electromagnetic radiation transmits from one
me	lium to another medium.
	a. Mie
	b. Nonselective
	c. Rayleigh
	d. Volume
36. Wh	ch of the following is ordered from lowest to highest albedo?
	a. new concrete, water, conifer forests
	b. asphalt, woodlands, grasslands
	c. snow, desert, moon
	d. deciduous trees, ocean ice, soil
Calaulati	
Calculation Show work	
37. The	frequency of a light wave is 4.92 * 10⁵ GHz.
	a. Calculate the wavelength of light in nanometers. What color does the light wave correspond to? (3 pts)
	b. Calculate the energy per photon in joules. (1 pt)

38.	Calculate the total energy radiated by a black body per unit surface area at a temperature of
	5000°C in watts. (6 pts)

39. Calculate the equilibrium temperature (apparent effective average temperature) of Earth in Kelvin to the nearest integer. (6 pts)

Image Interpretation

Use the image below to answer questions 40-43.



- 40. What instrument was used to make this image? (2 pts)
- 41. What does the acronym of the instrument stand for? (1 pt)

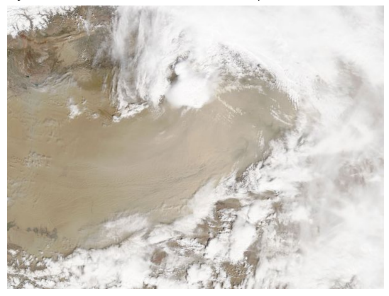
- 42. What data can be collected from this image? (1 pt)
- 43. What does each dot in the image represent? (1 pt)

Use the Landsat 5 image below to answer questions 44-46.



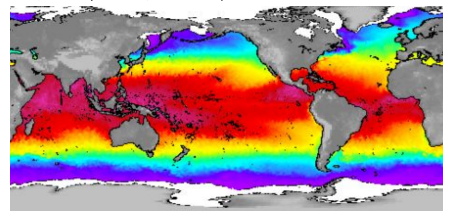
- 44. What is the diagonal white line at the top right of the image? (2 pts)
- 45. Was Landsat 5 a low, medium, or high Earth orbit satellite? (2 pts)
- 46. What sensors did Landsat 5 have? (2 pts)

Use the image below of China's Taklamakan Desert to answer questions 47-50.



- 47. What instrument acquired this image? Write out the full name (not just the acronym). (2 pts)
- 48. What is happening in this image? In what season does this occur particularly often? (2 pts)
- 49. How does the event happening in this image (answer to question 48) affect Earth's climate? (2 pts)
- 50. Prevailing low-altitude winds almost always blow from what direction? (2 pts)

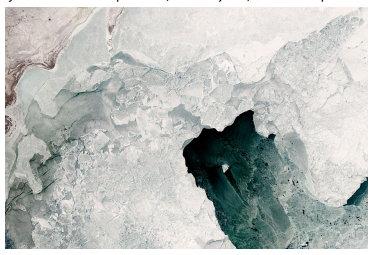
Use the image below, taken by AMSR-E, to answer questions 51-53.



51. What satellite is AMSR-E on? (1 pt)

- 52. What does AMSR-E measure? List five things. (5 pts)
- 53. Why are its measurements important? (2 pts)

Use the image below of the northern Caspian Sea, taken by OLI, to answer questions 54-57.



- 54. What does OLI stand for? (1 pt)
- 55. What type of scanner is OLI? (1 pt)
- 56. What satellite does OLI fly on? (1 pt)
- 57. The northern areas of the Caspian Sea are more prone to freezing in wintertime. Why? (3 pts)

YAY this is the end of the test yay!!!!! :D