Is It Macro or Micro? Answers English French

1.		MACRO – Approximately 1.4 km by 1 km Environ 1.4 et 1 km Deepwater Horizon Oil Spill. déversement de pétrole	Gulf of Mexico
	the	GeoEye-1 Satellite image, taken: April 29, 2010. Image s	atellite
		Data from Satellite Image Corporation.	
2.		 MICRO – Width of image approximately 500 μm (microns) Largeur de l'image environ 500 μm Skin of a Northern Leopard Frog. Peau d'une Grenouille Léo Colorized scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.) opard
3.		MACRO – Approximately 56 km by 27 km Environ 56 et 27 km Dasht-e Kavir Desert. Désert. Landsat ETM image. The redo warmer the earth. Plus la couleur est rouge, plus la terre es Image taken: August 19, 2005. Image satellite Data from Global Land Cover Facility, processed by S. You	Iran der the color the st chaude. ung.
4.		MICRO – Width of image approximately 2 mm Largeur de l'image environ 2 mm Threads of a small bolt. Fils d'une petite vis Scanning electron microscope image. Microscope électr Imaged and processed by P. Kelly.	ronique à balayage
5.		MACRO – Approximately 100 km by 70 km Environ 100 et 70 km Landsat ETM image of the Ganges-Brahmaputra Delta. Image taken on November 15, 1999. Image satellite Data from Global Land Cover Facility, processed by S. Ye	West Bengal, India Delta de la rivière oung.
6.		MICRO – Width of image approximately 5 mm Largeur de l'image environ 5 mm Dermal armor of an Atlantic Sturgeon. Armure dermiq noir. Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.	ue d'un esturgeon
7.		MACRO – Approximately 43 km by 24 km Environ 43 et 24 km Lut Desert region. Désert. Landsat ETM bands 742 RGB. Image taken: May 8, 2002 Data from Global Land Cover Facility, processed by S. Yo	Iran 1. Image satellite oung.

8.	 MICRO – Width of image approximately 300 μm (microns) Largeur de l'image environ 300 μm Emerging eye of a larval Zebrafish. Oeil émergent d'un poisson zèbre larvaire. Colorized scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
9.	 MICRO – Width of image approximately 150 μm (microns) Largeur de l'image environ 150 μm Surface of the eggshell of a Corn Snake. Surface de la coquille d'œuf d'un serpent de maïs. Colorized scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
10.	 MICRO –Width of image approximately 500 μm (microns) Largeur de l'image environ 500 μm Surface of a rotted human tooth. Surface d'une dent humaine pourrie Colorized scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
11.	 MICRO – Width of image approximately 300 μm. Largeur de l'image environ 300 μm Skin of a Leopard Frog. Colorized scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
12.	MACRO – Approximately 15 km by 12 kmEastern BoliviaEnviron 15 et 12 kmDeforestation – Déforestation – Digital photograph taken by astronautsfrom the International Space Station on April 16, 2001.Photographie numérique couleur normale – prises par des astronautes de laStation spatiale internationale Image provided by the Earth Sciences andImage Analysis Laboratory at Johnson Space Center.
13.	MACRO – Approximately 1.4 km by 1 kmChinaEnviron 1.4 et 1 kmWhite lines in the Gobi Desert. Lignes blanches dans le désert de GobiIKONOS panchromatic satellite image taken July 27, 2010. Image satelliteData from Satellite Image Corporation.
14.	MACRO – Approximately 1.2 km by 1 kmAyers Rock - Australia Environ 1.2 et 1 kmAffleurement rocheux. Ikonos satellite image. Image taken in 2010. Image satelliteData from Satellite Image Corporation.

15.	and the states of the	MACRO – 42 km by 27 km Rub' al Khali Desert; Arabian Peninsula
	1	Environ 42 et 27 km
	and the second of the	ASTER satellite image taken 2 December, 2005. Image satellite
	and the second second	Désert.
	man and the start of the	Data from NASA's lat Branulsian Laboratory
	the second and the second	
16		MICPO Width of image approvimately Emm
10.		largeur de l'image environ 5 mm
	The second	Polished mineral surface. Surface minérale polie
		Scanning electron microscone image
	A A A A A A A A A A A A A A A A A A A	Microscope électronique à balavage
		Imaged and processed by P. Kelly.
17.		MICRO – Width of image approximately 2 mm
		Largeur de l'image environ 2 mm
		Flight feather of a Common Grackle. Plume de vol d'un guiscale bronze.
		Scanning electron microscope image.
		Microscope électronique à balayage
		Imaged and processed by P. Kelly.
18.	A State Parts	MICRO – Width of image approximately 2 mm
		Largeur de l'image environ 2 mm
		Molar of a Whitetail Deer. Molaire d'un cerf de Virginie
		Scanning electron microscope image.
		Microscope électronique à balayage
		Imaged and processed by P. Kelly.
r		
19.	A A A A A A A A A A A A A A A A A A A	MACRO – Approximately 29 km by 17 km Antarctica
	and the second s	Environ 29 et 17 km
	To show We want a strain the shows	Melting ice. La glace fondante. Landsat ETM panchromatic, image taken:
	The Property and a second seco	February 21, 2000. Image satellite
	and the second second	Data from Global Land Cover Facility, processed by S. Young.
20.	-34 CARNER	MICRO – Width of image approximately 500 μm (microns)
	A MARKED A	Largeur de l'image environ 500 µm
		Surface of the tongue of a Northern Leopard Frog. Surface de la langue
	618 318 18 SIM	d'une grenouille léopard. Scanning electron microscope image.
	The Alter Start	Microscope electronique a balayage
		imaged and processed by P. Kelly.
21	n and the state of a second	
21.		VIACKO – Approximately 1400 km by 900 km Russia
		Environ 1400 et 900 km
		ivioscow - ivioscou ia nuit (prightest spot in center) and surrounding region
		at night. Defense ivieteorological Satellite Program (DIVISP) - Image from
		1998. IIII3ge Satellite
		Data from NUAA Geophysical Data Center, processed by S. Young.

22.	MACRO – Approximately 3 km by 2 kmIcelandEnviron 3 et 2 kmIcelandLandsat ETM panchromatic image of a glacier.Image satelliteData from Global Land Cover Facility, processed by S. Young.
23.	MACRO – Approximately 48 km by 40 km Western Australia Environ 48 et 40 km Dry Salt Lakes - Lacs salés secs. Landsat ETM panchromatic. Image taken: May 24, 2006. Image satellite Data from Global Land Cover Facility, processed by S. Young.
24.	 MICRO – Width of image approximately 1 mm Largeur de l'image environ 1 mm Skeleton of a coral. Squelette d'un corail. Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
25.	 MICRO – Width of image approximately 100 μm (microns) Largeur de l'image environ 100 μm Inner wall of the small intestine of a Northern Leopard Frog. Paroi interne de l'intestin grêle d'une grenouille léopard Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
26.	MICRO – Width of image approximately 1.5 mm. Largeur de l'image environ 1.5 mm Dried Crystal of Sodium Chloride. sel de table séché Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
27.	 MICRO – Width of image approximately 500 μm (microns) Largeur de l'image environ 500 μm Polished aluminum surface. Surface en aluminium poli Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
28.	MACRO – Approximately 18 km by 12 kmSahara Desert, Algeria Environ 18 et 12 kmSand dunes in Grand Erg Oriental Desert.Dunes de sable dans le Grand Erg Oriental Desert.Oriental Desert.Landsat TM RGB 742 image -composite from the 1990's.Image satellite data from NASA's Stennis Space Center.Image processed by S. Young.

29.	MICRO – Width of image approximately 1 mm Largeur de l'image environ 1 mm Polished mineral surface. Surface minérale polie. Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
30.	MACRO – Approximately 4 km by 2 kmWest Crater, WashingtonEnviron 4 et 2 kmLiDAR image of lava flowsImage LiDAR des coulées de laveData from Washington State Geological Survey
31.	 MICRO - Width of image approximately 150 μm (microns) Largeur de l'image environ 150 μm Polished mineral sample: Garnet (magnesium silicate). Surface minérale polie. Grenat (silicate de magnésium) Colorized scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
32.	MICRO - Width of image approximately 3 mm Largeur de l'image environ 3 mm Surface of the wing of a Blue Darner Dragonfly. Surface de l'aile d'une libellule Blue Darner. Colorized scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
33.	 MICRO – Width of image approximately 500 μm (microns) Largeur de l'image environ 500 μm Crystal of table salt, Sodium chloride. Cristal de sel de table Colorized scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
34.	MACRO – Approximately 25 km by 20 kmSiberian Tundra, RussiaEnviron 25 et 20 kmtoundra sibérienneLandsat ETM bands 542 RGB - image taken: July 27, 2000. Image satelliteData from Global Land Cover Facility, processed by S. Young.
35.	MACRO – Approximately 18 km by 11.5 km Environ 18 et 11.5 km dunes de sable Sand dunes in the Erg of Bilma. Digital photograph from the International Space Station. Photographie numérique couleur normale - prises par des astronautes de la Station spatiale internationale Image taken 2009. Image from NASA's International Space Station Photo Library.

36.		MACRO – Approximately 80 km by 60 km. Chad
		Environ 80 et 60 km
		Landsat ETM image of desert - Désert - Chad North Africa. Red color indicates
	The second se	heat. Plus la couleur est rouge, plus la terre est chaude.
	The stand of the	Image satellite
		Raw data from Global Land Cover Facility and processed by S. Young
		naw data nom clobal tana cover racinty and processed by 5. roung.
37.		MICRO – Width of image approximately 5 mm
		Largeur de l'image environ 5 mm
	and the first of the	Polished mineral surface Surface minérale polie
		Colorized scanning electron microscope image
	19 Add Action of the	
	- Martha and	Microscope électronique à balayage
		Imaged and processed by P. Kelly.
38.		MACRO – Approximately 14 km by 14 km China's Inner Mongolia
		Environ 14 et 14 km
	and the second sec	Small, ground-water fed lakes in the Gobi Desert. Petits lacs alimentés en eau
		souterraine dans le désert de Gobi. Proba satellite (CHRIS sensor) image,
		taken: November 11, 2005. Image satellite
	Property Provident	Data from European Space Agency, additional processing by S. Young.
	A MERCHANNER AND A	
30		MACPO - Approximately 25 km by 26 km Porcian Gulf Oman
55	العلاق المعالي ال	Finite 25 ct 26 km
	T MARK I THE	Environ 35 et 26 km
		End of the Musandam península. Fin de la presquílle de Musandam
		Landsat ETM panchromatic Pand 8 (visible spectrum) image taken: May 21
		2001 Januare estellite
		2001. Image satellite
	7 - 71 Martin	Data from Clabel Land Cover Facility, and accord by C. Vavaa
		Data from Global Land Cover Facility, processed by S. Young.
40		
40.		WILKO - Width of image approximately 500 μ m (microns)
	a and the second se	Largeur de l'image environ 500 µm
	H & M. Martin Martin Martin	Lung tissue of a House Sparrow. Tissu pulmonaire d'un moineau domestique
		Scanning electron microscope image.
		Scanning electron microscope image. Microscope électronique à balayage
		Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
		Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly.
41.		Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly. MACRO – Approximately 15 km by 12 km Mali
41.		Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly. MACRO – Approximately 15 km by 12 km Environ 15 et 12 km
41.		Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly. MACRO – Approximately 15 km by 12 km Environ 15 et 12 km Rock Outcrop in the Haayre region of Mali. Affleurement rocheux
41.		Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly. MACRO – Approximately 15 km by 12 km Environ 15 et 12 km Rock Outcrop in the Haayre region of Mali. Affleurement rocheux Landsat TM bands 742 RGB color composite image taken: October 8, 1986.
41.		Scanning electron microscope image. Microscope électronique à balayage Imaged and processed by P. Kelly. MACRO – Approximately 15 km by 12 km Environ 15 et 12 km Rock Outcrop in the Haayre region of Mali. Affleurement rocheux Landsat TM bands 742 RGB color composite image taken: October 8, 1986. Image satellite

42.		MACRO – Approximately 10 km by 10 km East Antarctica
	112	Environ 10 et 10 km
		Glacier. The Matusevich Glacier near the Lazarev Mountains. Image from
		Advanced Land Imager (ALI) September 4, 2010.
		Image satellite
	1/20 -	Original NASA Earth Observatory image created by Jesse Allen and Robert
	12.	Simmon, NASA EO-1 team. Additional image processing by S. Young.
43.		MACRO – Width of image approximately 100 Km. Pennsylvania, USA
	the states of the second second	Largeur de l'image environ 100 km
	Constanting of the State of the	Landsat image from the 1990's, wavelengths show photosynthesis (green) and heat
		(red). le vert montre la végétation et le rouge montre la chaleur
		Image satellite
		Raw data from Global Land Cover Facility and processed by S. Young.
44.		MACRO – Approximately 1100 km by 850 km Eastern South Pacific
		Environ 1100 et 850 km
	and the second	Cumulus clouds over the eastern South Pacific Ocean = Cumulus nuages au-dessus
		de l'est de l'océan Pacifique Sud. MODIS image, August 7, 2002.
	A A A A A A A A A A A A A A A A A A A	Image satellite
	CONCEPTION AND AND AND AND AND AND AND AND AND AN	Image created by Jacques Descloitres, MODIS Land Rapid Response Team,
	and the second se	NASA/GSFC, additional image processing by S. Young.
45.		MICRO - Width of image approximately 400 μm (microns)
		Largeur de l'image environ 400 μm
	A LAND AND	Polished mineral sample: Galena (lead sulfide). Surface minérale polie.
		Scanning electron microscope image.
	《 人》中一个学校区内	Microscope électronique à balayage
	and the second	Imaged and processed by P. Kelly.
46.		MACRO - 176 km by 130 km Quebec, Canada
	and the second	Environ 176 et 130 km
		Manicouagan Crater Cratère Manicouagan
		Landsat ETM image printed in black & white, images take: June 30, 2000.
		Image satellite
	the start was a start of the	Data from Global Land Cover Facility, processed by S. Young
47		MACRO - 74 km by 52 km Lena River Delta Siberia Russia
47.		Environ 74 et 52 km
	and the second	Delta de la rivière Landsat FTM nanchromatic Band 8 (visible spectrum) image
		taken: lune 30, 2000, Image satellite
		Data from Global Land Cover Eacility, processed by S. Young
		Data nom Giobal Land Covel Facility, processed by 5. Young.