

ASTRONOMY 101 QUIZ 6 RETAKE FORM AKEY

Name: _____

Lab section number: _____

Instructions:

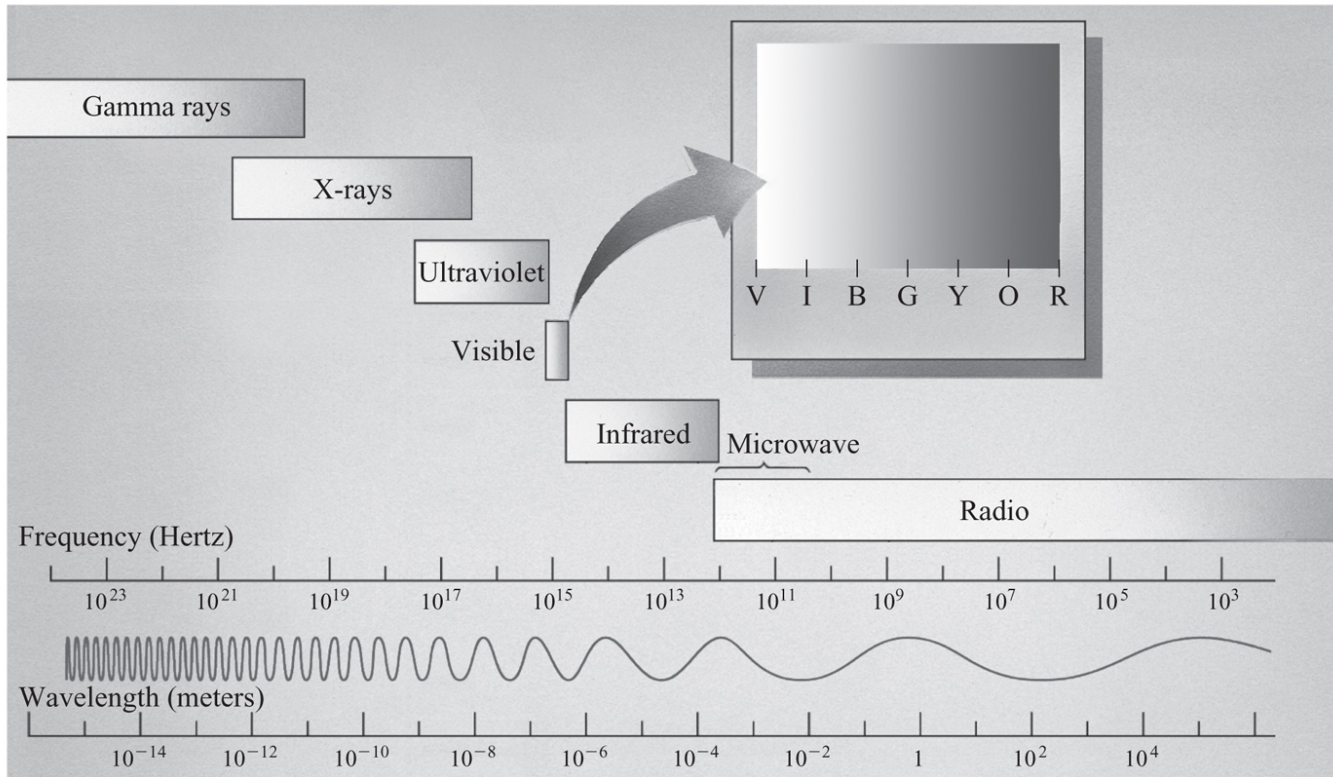
- Quiz time: 25 minutes
- **If you do not speak English as a first language, you may use a translation device to translate things into your native language. If this device is a cellphone app, please let one of the instructors know ahead of time.**
- Please put bags under your seats to allow proctors to move around the room.
- There is a reference sheet included behind this page which you will need.
- You may use notes that you handwrote yourself, or wrote with a stylus and printed, along with your exercises and homework. No electronic devices or things written by others are allowed.
- If you have a question, raise your hand, and a proctor will assist you.
- Do not attempt to communicate with anyone other than teaching staff during the quiz.
- **Circle your answers on this paper as well as completing the Scantron. Turn both in to us at the end of class.**
- **Put your name as “Last First” on your Scantron as well as entering your SUID.**

Good luck!

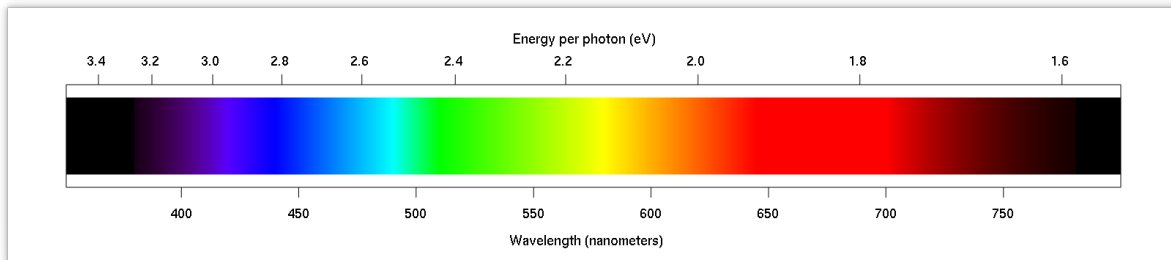
LAB SCHEDULE

Section	Instructor	Time
M024	Sierra Thomas	Monday 8:00 AM-9:20 AM
M003	Sierra Thomas	Monday 9:30 AM-10:50 AM
M004	Kishan Sankharva	Monday 11:00 AM-12:20 PM
M005	Kishan Sankharva	Monday 12:45 PM-2:05 PM
M006	Chad Skerbec	Monday 2:15 PM-3:35 PM
M007	Chad Skerbec	Monday 3:45 PM-5:05 PM
M008	Tyler Hain	Monday 5:15 PM-6:35 PM
M009	Tyler Hain	Monday 6:45 PM-8:05 PM
M010	Vidyesh Rao	Monday 8:15 PM-9:35 PM
M027	Tyler Hain	Tuesday 3:30 PM-4:50 PM
M028	Tyler Hain	Tuesday 5:00 PM-6:20 PM
M029	Vidyesh Rao	Tuesday 6:30 PM-7:50 PM
M030	Vidyesh Rao	Tuesday 8:00 PM-9:20 PM
M025	Sierra Thomas	Wednesday 8:00 AM-9:20 AM
M011	Sierra Thomas	Wednesday 9:30 AM-10:50 AM
M012	Chad Skerbec	Wednesday 11:00 AM-12:20 PM
M013	Chad Skerbec	Wednesday 12:45 PM-2:05 PM
M014	Byron Sleight	Wednesday 2:15 PM-3:35 PM
M015	Byron Sleight	Wednesday 3:45 PM-5:05 PM
M016	Byron Sleight	Wednesday 5:15 PM-6:35 PM
M017	Patrick Adams	Wednesday 6:45 PM-8:05 PM
M018	Patrick Adams	Wednesday 8:15 PM-9:35 PM
M019	Byron Sleight	Thursday 5:00 PM-6:20 PM
M020	Patrick Adams	Thursday 6:30 PM-7:50 PM
M031	Vincent Musso	Thursday 8:00 PM-9:20 PM
M026	Vidyesh Rao	Friday 8:00 AM-9:20 AM
M021	Kishan Sankharva	Friday 9:30 AM-10:50 AM
M022	Vincent Musso	Friday 11:00 AM-12:20 PM
M023	Vincent Musso	Friday 12:45 PM-2:05 PM

REFERENCE



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Visible
light

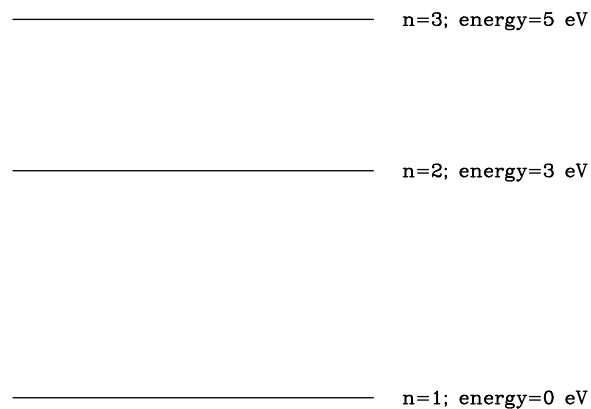
(Question formid)

1. What form is your exam? (Your exam is form Akey.)

- (A) Form A
- (B) Form B
- (C) Form C
- (D) Form D
- (E) Form E

(Question no-transition)

2. Suppose a particular sort of atom has energy levels as shown below. You shine a beam of 4 eV photons on these atoms. What will happen?



- (A) Electrons in the atoms will jump to the $n = 2$ level, but not emit any light.
- (B) **The beam of light will not interact at all with the atoms.**
- (C) Electrons in the atoms will jump to the space between the $n = 2$ and $n = 3$ levels
- (D) Electrons in the atoms will jump from the $n = 1$ level to the $n = 2$ level, emitting a 1 eV photon to carry the leftover energy
- (E) More than one of the above is possible.

(Question fire-lighthouse)

3. A lighthouse is built out of a very hot object at the top of a tall building; the light the object produces shines out to sea.

Viewed from many miles out to sea, what would the spectrum of the lighthouse look like?

- (A) None of the above
- (B) A continuous band of color with some bright lines on top of it
- (C) Thin bright lines
- (D) **A continuous band of color with some dark lines on top of it**
- (E) A continuous band of color

(Question sun-hydrogen-remove)

4. If somehow all of the hydrogen vanished from the Sun, what would the most noticeable change be?

- (A) Some of the bright lines would disappear from its spectrum
- (B) **The Sun would stop shining, since hydrogen is essential to stars**
- (C) The peak wavelength at which it emitted light would become shorter
- (D) Some of the dark lines would disappear from its spectrum
- (E) None of the above would happen

(Question supernova)

5. Where do the elements like carbon, oxygen, iron, and silicon around us come from?

- (A) They are created when the solar wind interacts with Earth's atmosphere
- (B) **They were created in the core of a star which has since exploded in a supernova**
- (C) They were created in the Big Bang
- (D) They are created in the core of the Sun
- (E) None of the above

(Question learn-from-spectrum)

6. Which of the following is **not** something we can learn directly from the Sun's spectrum?

- (A) **The age of the Sun**
- (B) The elements contained in the Sun's atmosphere
- (C) We can learn all of these directly
- (D) The Sun's temperature

(Question emission-lines)

7. If you put a small amount of neon gas in a tube and run an electric current through it, it glows red.

Likewise, if you put a small amount of mercury gas in a tube and run an electric current through it, it glows blue.

What can you conclude about the *temperatures* of the neon gas and the mercury gas?

- (A) They are the same temperature
- (B) The mercury is cooler than the neon
- (C) The mercury is hotter than the neon
- (D) **You cannot conclude anything about their temperatures from this experiment**

(Question sun-absorb)

8. Suppose that a new kind of atom has energy levels as follows:

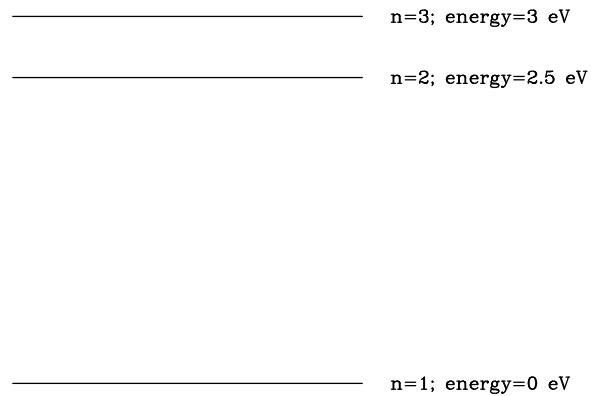
- $n = 1$: 0 eV
- $n = 2$: 2.5 eV
- $n = 3$: 4.5 eV
- $n = 4$: 6.3 eV

If you added a large number of atoms of this type to the atmosphere of the Sun, how would the Sun's spectrum change?

- (A) New bright lines would appear at 6.3 eV, 4.5 eV, 3.8 eV, 2.5 eV, 2 eV, and 1.8 eV
- (B) **New dark lines would appear at 6.3 eV, 4.5 eV, 3.8 eV, 2.5 eV, 2 eV, and 1.8 eV**
- (C) New dark lines would appear at 2.5 eV, 4.5 eV, and 6.3 eV
- (D) New bright lines would appear at 2.5 eV, 4.5 eV, and 6.3 eV
- (E) The peak emission wavelength of the Sun would shift shorter.

(Question fluorescence)

9. A certain type of atom has a very simple energy level diagram, as shown below.



You would like to detect whether or not a sample contains atoms of this type. This sample is at low temperature, so all of the atoms are initially in the ground ($n = 1$) state.

What could you do?

- (A) **Shine a laser that produces 3 eV photons on it, and see if you can detect 2.5 eV photons coming from it**
- (B) Shine a laser that produces 2.5 eV photons on it, and see if you can detect 0.5 eV photons coming from it
- (C) Shine a laser that produces 2.5 eV photons on it, and see if you can detect 3 eV photons coming from it
- (D) Shine a laser that produces 0.5 eV photons on it, and see if you can detect 3 eV photons coming from it
- (E) Shine a laser that produces 0.5 eV photons on it, and see if you can detect 2.5 eV photons coming from it

(Question simple-transition)

10. If an electron in an atom moves from an energy level of 4 eV to a higher energy level of 6 eV, then:
- (A) It emits a photon with 10 eV of energy
 - (B) It absorbs a photon with 10 eV of energy
 - (C) **It absorbs a photon with 2 eV of energy**
 - (D) It emits a photon with 2 eV of energy

(Question sun-new-element)

11. Suppose that a new kind of atom has energy levels as follows:

- $n = 1$: 0 eV
- $n = 2$: 2.5 eV
- $n = 3$: 4.5 eV
- $n = 4$: 6.3 eV

If you added a large number of atoms of this type to the atmosphere of the Sun, how would the Sun's spectrum change?

- (A) New bright lines would appear at 6.3 eV, 4.5 eV, 3.8 eV, 2.5 eV, 2 eV, and 1.8 eV
- (B) **New dark lines would appear at 6.3 eV, 4.5 eV, 3.8 eV, 2.5 eV, 2 eV, and 1.8 eV**
- (C) The peak emission wavelength of the Sun would shift shorter.
- (D) New dark lines would appear at 2.5 eV, 4.5 eV, and 6.3 eV
- (E) New bright lines would appear at 2.5 eV, 4.5 eV, and 6.3 eV

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Answer key 2422142132