Leg 1 of 5: Website/Basics

In this leg of the race, explore the UO Libraries’ website (library.uoregon.edu) to answers these questions!

1. What’s the phone number to text a librarian for help (hint: ask a librarian)? ___ (541) 233-0275 ___
2. How long can most undergraduates borrow library books? ___ 6 weeks __________
3. You can still borrow items we do not have at the UO called Interlibrary Borrowing. What are the 2 methods for borrowing items not available at the UO? 
   1) ___ Summit ____________ 2) ___ Interlibrary loan (ILL) ____________
4. Librarians create research guides to help students get started with research. If you’re in the Undergraduate tab> Research guides> Human Physiology guide, what is the name of the first suggested database for finding articles? (hint: this database covers articles in biomedical topics from the National Library of Medicine): ___ Pubmed ____________
5. Some faculty members put readings for their classes on Course Reserves so that everyone can use the material. For the HPHY 323 course, what is ONE book on reserve for the course? Fill out this info:
   Book title: __________ see results from Library Home Page ___
   Call number: ________________________________
   Loan period: ________________________________
Leg 2 of 5: Finding an article

In this leg, go to the Research guide for Human Physiology, under Finding Articles, use the Academic Search Premier database. You are asked to find a recent scholarly (peer-reviewed/academic) article on:

**How does oxygen uptake effect running speed.**

1. Type “oxygen uptake” into the first box, “running speed” into the second box.

By typing the words into the different boxes with the word “and” in between, you are asking the database to find articles with both the words oxygen uptake and running speed

2. On the RESULTS screen (or the 2nd screen after you click Search above)

Under “Limit To”, **limit the search so that you only get** articles that have been published in the last 10 years.

Part 1:

1. Fill in the information below for an article that would be relevant AND is full text online (articles not deemed relevant will be returned):

   **1st Author:** _______________ **How many others are there?:** ______

   **Name of journal article was published in:** _____________________________________________________

   **Year of publication:** ______  **Volume number:** ______  **Issue number:** ______  **Page numbers:** __________

   **Article title (1st 5-7 words is FINE!):** _____________________________________________________

   [FindText]

   If it is not readily available in full-text in this database. Click on the “FindText” link to see if it is available from another database.

2. **What format is the article in (HTML, PDF)?** ________________

   Can you link directly to the full text or do you need FindText?

Part 2:


1. **Is it available electronically (remember to check FindText to be sure)?** __________  **NO**

2. If it isn’t available, fill out the View it > Interlibrary loan/Document Delivery > Article Request form. You’ll log in and fill out a form, take a picture of the screen where you request the article and bring it up with your completed sheet. Or bring your laptop up to the front.

   *If you place the request by accident, please delete the request unless you want this article*
1. Once you see this, you'll need to MAKE an account.
2. Fill out the form to make an account.
3. Go back to THIS page and click Interlibrary Loan.
4. You should have an article request screen with all of the boxes filled in with article details.
5. DON’T Submit for the race, unless you want that article.

Leg 3 of 5: The reference books were on the 1st floor of Knight. You needed to read the call numbers to get them off the shelves.
Leg 4 of 5: Finding the impact of an article and getting a journal

In this leg, you are asked to use Web of Science to assess the impact an article made. Then get the article from the shelf and tell me how to scan a highly cited journal article to use in your research:


1. Complete the following from Web of Science:
   A. Times cited: ___112____
   B. Number of items in the bibliography (cited references): ____68____

2. Use FindText (in the blue or menu).
   A. Which tab tells you where you can find the print copy? e. get it
   B. What is the call number if you wanted the print? ___QP351 .B4________
   C. What floor of Knight Library is it on?_____________ It says 2nd-4th, really it’s on the 4th floor_____

Leg 5 of 5: Space/Asking for help

1. How far in advance do you need to book a room or study space in a library? ___Usu 24 hrs________
2. There are specific librarians assigned to each subject or major. Who is the subject librarian for Human Physiology? __________ Annie Z-K________________
3. To connect from off-campus what software should you install? [See Technology section on Library homepage] ___VPN___
4. Of the 7 different ways that you can Ask a Librarian for help which one would you use? Chat, email (general reference), phone, text, ___L-net____ , ___Subject specialist contact____ , in person.
Bonus round (complete at home if necessary) and bring to your next discussion section. We’ll **review** in week 3 by going over the answers:

**Finding the impact of an article and getting a journal**

In this leg, you are asked to use **Web of Science** and **Google Scholar** to assess the impact an article made. Start working with **Mendeley** while you have time in class to ask questions. We will review your answers next week in discussion. [remember the list of databases on the HPHY Research Guide]:


1. Find the Bleakley, et. al. (2004) article again in **Google scholar** (scholar.google.com):
   A. Cited by: __312__
   B. Can you see the bibliography/reference list here (yes/no)? __no__
   C. To see UO holdings using FindText, what does it look like?
      a. 
      b. UO FindText
      [Use Settings > Library Links > University of Oregon to see FindText (if you don't already)].

2. Complete the following from **Web of Science** (for the same Bleakley,… (2004) article):
   A. Times cited: __112__
      (Hint: The next 2 questions refer to the "cited references" part of WoS)
      **NB**: if you got to WoS from Google, this won't work. You'll need to repeat the search for the Bleakly article in WoS
   B. Number of items in the bibliography (cited references): __64__
   C. How many times has the most cited reference in the bibliography been cited? __2,754__
   D. Use FindText (in the blue menu).
      Which tab tells you where you can find the electronic copy?
      a. view it  b. details  c. tags  d. similar articles  e. get it

3. Why is the citation count is different between Web of Science & Google Scholar?
   **WoS** more selective, high prestige, GS includes books, thesis/dissertations
   **Use WoS when you don't need as many items.**
   **GS when you're not finding enough.**