

Kahoot!

Finding and Evaluating OER

1 play • 1 player

 A public kahoot

Questions (10)

1 - Quiz

A great place to start looking for textbooks would be:

20 sec

- | | | |
|---|------------------|---|
|  | OpenStax | ✓ |
|  | Merlot | ✗ |
|  | OER Commons | ✗ |
|  | Creative Commons | ✗ |

2 - Quiz

Which of the following does NOT have peer-review content?





20 sec

- | | | |
|--|------------------|---|
|  | OpenStax | ✗ |
|  | Merlot | ✗ |
|  | OER Commons | ✗ |
|  | Creative Commons | ✓ |

3 - Quiz

When a professor objects to OER on the basis of lack of quality, you can direct them to:

20 sec

-  Repositories that have a peer-review process ✗
-  Tessa ✗
-  Merlot.org ✗
-  All of the above ✓

4 - True or false

Faculty members are usually on board with completely changing their materials to OER.

20 sec

-  True ✗
-  False ✓

5 - Quiz

Creative Commons has a search feature to find


20 sec

-  Images ✓
-  Articles ✗
-  Textbooks ✗
-  Handouts and Assessments ✗

6 - True or false

OER is very hard to find.





20 sec

-  True ✗
-  False ✓

7 - Quiz

A professor wants to keep using the commercial textbook, but wants to reduce costs in other ways. We can recommend:





20 sec

-  Only using OER, as that is the future of higher ed ✗
-  Supplement by using other zero and low-cost materials ✓
-  Modify the textbook to make it OER ✗
-  All of the above ✗

8 - Quiz

A professor is interested in supplemental OER material for their textbook. You can send them:

20 sec

-  Homework questions from Cengage Unlimited ✗
-  Assessments from PearsonAccess Next ✗
-  Handouts from Merlot.org ✓
-  All of the above ✗

9 - True or false

Tessy can help by finding and evaluating OER, but not help advise on publishing OER.

20 sec

-  True ✗
-  False ✓

10 - True or false

GIF

Tessy is the best OER Librarian ever!

20 sec

-  True ✓
-  False ✗