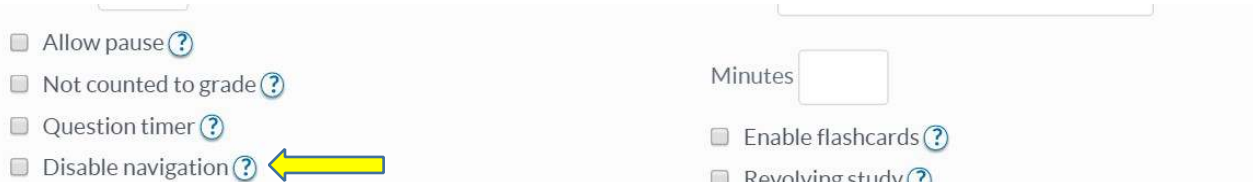


How to Add Additional Security Options

Considerations for combining Exam Master features to create a more secure exam, when not using Respondus:

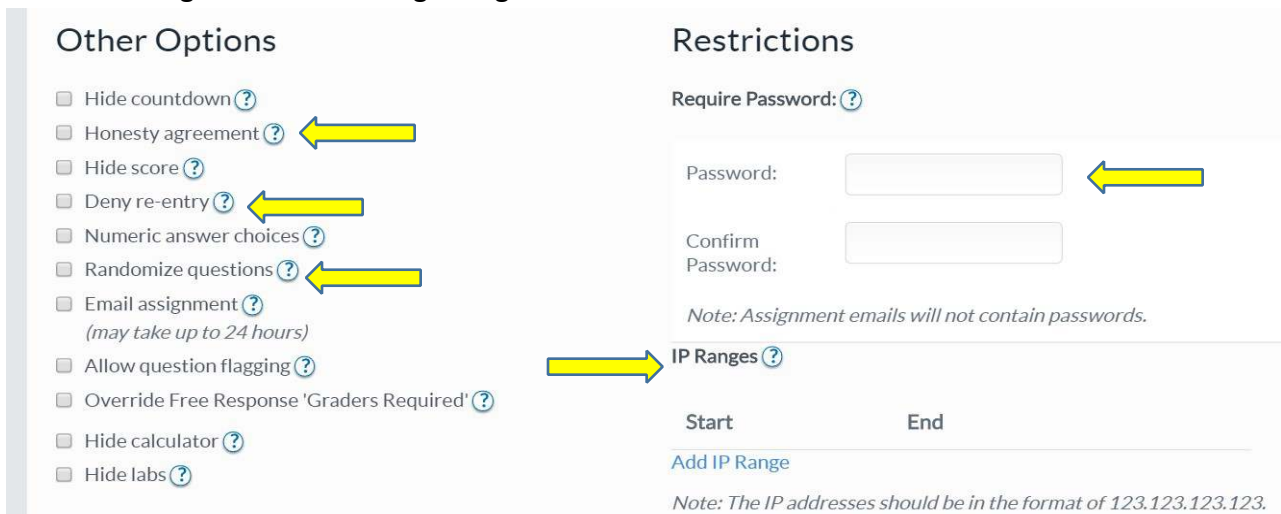
1. **Disable Navigation.** Disabling navigation makes the exam a one-way exam and the user will not be able to return to questions they have previously answered.



Allow pause (?)
 Not counted to grade (?)
 Question timer (?)
 Disable navigation (?) ←

Minutes
 Enable flashcards (?)
 Revolving study (?)

2. **Honesty Agreement:** You can write your own Honesty Agreement or use your institution's; by requiring an honesty agreement, the user will not be able to access their assignment without agreeing to it.



Other Options

- Hide countdown (?)
- Honesty agreement (?) ←
- Hide score (?)
- Deny re-entry (?) ←
- Numeric answer choices (?)
- Randomize questions (?) ←
- Email assignment (?)
(may take up to 24 hours)
- Allow question flagging (?)
- Override Free Response 'Graders Required' (?) →
- Hide calculator (?)
- Hide labs (?)

Restrictions

Require Password: (?)

Password: ←

Confirm Password:

Note: Assignment emails will not contain passwords.

IP Ranges (?)

Start	End
Add IP Range	

Note: The IP addresses should be in the format of 123.123.123.123.

3. **Deny re-entry:** Denying re-entry inhibits users from logging back into an assignment, after they have left.
4. **Randomize Questions:** Randomizing the questions will change the question order for all users.
5. **Require a Password:** Requiring a password disables access to users that do not have the password. This password can be set for each individual user or set for the whole class. The system will not send users their password; you can choose to send users their password shortly before the start of the assignment to prevent users from trying to access the assignment early.
6. **Set IP Ranges:** Adding specific IP ranges disables user access to an exam, if they are not in the specified location.