**Student RiskAssess Step-by-Step Video Quiz**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**1. Why do we put in a pin number?**

A) To make experiments safer

B) To annoy and frustrate your peers

C) To stop others from accessing your work

D) To help assess the risks of an experiment

**2. Do you need to write the whole method out in the procedure box?**

A) No, you only need the first half

B) No, leave that box blank, it will do it for you

C) No, you can just discuss it with the teacher or lab technician

D) No, while the method is required, you can add a link instead

**3. What is the difference between the box labelled “Items to be prepared by laboratory technician” and the drop-down boxes called “Equipment, Chemicals and Biologicals for Risk Assessment” at the bottom of the form?**

|   | ***Items to be prepared by lab technician*** | ***Equipment, chemicals and biologicals*** |
| --- | --- | --- |
| A)  | These do NOT include items found in the lab | This includes all items that will be used in the experiment |
| B) | This includes all items that will be used in the experiment | These do NOT include items found in the lab |
| C) | These are only biological items | These do NOT include items found in the lab |
| D) | This includes all items that need special disposal | This includes all items that will be used in the experiment |

**4. Why is it important to include the chemicals produced during the experiment?**

A) So you know if you should wear gloves

B) So you can write an appropriate chemical equation

C) So you can check if the chemicals produced might cause harm

D) So you can check if any of the products are available for use in the laboratory

**5. Do you need to complete the whole risk assessment at one time?**

A) Yes, or your work will not be saved

B) Yes, although the method will be saved

C) No, you can come back and complete it later

D) No, since the teacher or lab technician will rewrite the whole risk assessment for you

**6. What do you search on to find your risk assessment again?**

A) Type in your own name

B) Type in your teacher’s name

C) Type in the name of the experiment

D) Any of the above (but typing your name is best)

**7. How do you change your risk assessment after the teacher gives you feedback?**

A) Click on the “Author’s Update” button

B) Click on the “Teacher Feedback” note

C) Click on the “Add Review Notes” button

D) Click on the “Create Modifiable Copy” button

**8. Why do you need to look at the “potential hazards” information in the boxes about each piece of equipment?**

A) So the teacher can check your work

B) To help you assess the inherent level of risk

C) So the lab technician can see your feedback

D) To help each group member adding more equipment

**9. If the inherent level of risk is Medium, High or Extreme Risk, what must be included in your risk assessment to bring the residual level of risk to low?**

A) Control measures must be added

B) Safety glasses must be added

C) The teacher’s approval must be included

D) The lab technician’s approval must be included

**10. What is the actual risk assessment?**

A) When I use the website called RiskAssess

B) When I consider all the possible risks and implement measures to reduce harm

C) When I copy the information from the textbook and write it down in my exercise book

D) When I start the experiment and take care with equipment making sure that everything is washed and clean

**11. When does your teacher know that your risk assessment is complete?**

A) When you press on the “Finish” button

B) When you press on the “Save / Print PDF” button

C) When you press on the “Submit risk assessment to my teacher” button

D) When you choose the Inherent Level of Risk as “Low/Medium/High/Extreme” and add any control measures as appropriate

 **12. How can you find safety information on chemicals without adding them to a risk assessment?**

A) Use the “Contact us” button at the bottom of any page

B) Use the “Submit risk assessment to my teacher” button

C) Use the “Safety information search” section on the home page

D) Use the “Start Blank Risk Assessment” button at the top left of the home page