3.3 What is a risk assessment?

**Safeguarding Risk Assessment Template**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Identify risk of harm to children and/or vulnerable adults.** (One risk per row – at least 4 risks) | **Likelihood of risk of harm occurring.****Scale:**1: Very unlikely 2: Unlikely 3: Likely 4: Very Likely 5: Definitely  | **Impact of harm that may occur.****Scale:**1: None2: Low3: Moderate 4: Major 5: Catastrophic  | **Calculate Gross risk****(Likelihood x Impact)****Scale*** Under 5: No risk.
* Between 5-10: Low risk.
* Between 10-15: Medium risk.
* Between 15-20: Moderate risk.
* Between 20-25: High risk.
 | **What mitigation measures*** Under 5: No mitigation measures required
* Between 5-10: Few measures required.
* Between 10-15: Some measures required.
* Between 15-20: More measures required.
* Between 20-25: Several measures required.
 | **Mitigation measures** * Who will be responsible?
* When will this come into operation?
 | **Recalculate risk if mitigation measures are put in place.****L x I = Net risk**(Indicate your calculations) |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

© The Open University