OSA RISK ASSESSMENT FORM

for all entries in (\checkmark) \square Models & Inventions and \square Scientific Inquiry

This must be included with your report, logbook or entry. One form per entry.

Student(s) name:	ID:
SCHOOL:	
Activity: Give a brief outline of what you	
Are there possible risks? Consider the	following:
on the approved list for schools. Check eyewash facilities, availability of runnin Thermal risks: Are you heating things? 6 Biological risks: Are you working with no Sharps risks: Are you cutting things, and Electrical risks: Are you using mains (24 you use a battery instead? *Only batter Radiation risks: Does your entry use postero Other hazards.	nicro-organisms such as mould and bacteria? d is there a risk of injury from sharp objects? O volt) electricity? How will you make sure that this is safe? Could ries can be used for Models & Inventions entries tentially harmful radiation such as UV or lasers? subjects in an investigation you must get them to sign a note
Risks	How I will control / manage the risk
(Attach another sheet if needed.)	
Risk Assessment indicat	es that this activity can be safely carried out
	ent name(s)):
	y/our project adheres to the listed criteria for this Category.
TEACHED'S NAME:	

SIGNATURE: _____ DATE: _____