OSA RISK ASSESSMENT FORM

for all entries in (√) □ Models & Inventions and □ Scientific Inquiry

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

STUDENT(S) NAME: Aavyaan Anand	ID: 0259-016
SCHOOL: Immanuel Primary School	
Activity: Give a brief outline of what you are	planning to do.
I am testing if a faster car travels more d	istance than slower cars
Tam using Hot Wheels model cars and to	racks to test my hypothesis.
Are there possible risks? Consider the follo	owing:
on the approved list for schools. Check t	? If so, check with your teacher that any chemicals to be used are the safety requirements for their use, such as eye protection and water, use of gloves, a well-ventilated area or fume cupboard.
• Thermal risks: Are you heating things? C	could you be burnt?
Biological risks: Are you working with micro-organisms such as mould and bacteria?	
	I is there a risk of injury from sharp objects?
 Electrical risks: Are you using mains (24 you use a battery instead? 	0 volt) electricity? How will you make sure that this is safe? Could
·	entially harmful radiation such as UV or lasers?
• Other hazards.	ontain, nammar radiation each ac ev or laceter.
Also, if you are using other people as subjeto be part of your experiment.	ects in an investigation you must get them to sign a note consenting
Risks	How I will control/manage the risk
None of the risks above are relevant to my experiment	·
(Attach another sheet if needed.)	
Risk Assessment indic	ates that this activity can be safely carried out
RISK ASSESSMENT COMPLETED BY (stude	nt name(s)): Aavyaan Anand
SIGNATURE(S): <u>A a v y a n</u>	
☑ By ticking this box, I/we state that my/o	ur project adheres to the listed criteria for this Category.
TEACHER'S NAME: Gawain Duncan	