

COVID-19 Risk Assessment for the delivery of 'Grace's Engineering Workshop', provided by officialgracewebb.com



This document has been written in light of gov.uk's 'COVID-19 secure' guidelines. Officialgracewebb.com takes the safety of children and those they work with very seriously and so we have put measures in place to minimise the risk of transmission and to protect the health of children and staff. Gov.uk has set out '5 key points' for businesses to implement, these form the base of this document and has been written with Grace and the members of OGW that will be going into schools.

AIM: To minimise the risk of transmission and protect the health of children and staff.

Gov.uk 5 Key Points

1. Work from home, if you can. 2. Carry out a COVID-19 risk assessment, in consultation with workers. 3. Maintain 2 meters social distancing, whenever possible. 4. Where people cannot be 2 meters apart, manage transmission risk. 5. Reinforcing cleaning process.

OfficialGraceWebb.com's COVID-19 Risk Assessment

| How COVID-19 may be transmissible i.e. how might the coronavirus be spread during the workshop? | Key Point i.e. Which key point from gov.uk is this related to? | Precautions and control measures i.e. what steps will be taken to reduce the risk of harm to an acceptable level? | Overall risk acceptable? (Yes or No?) i.e. has the risk of harm been reduced to a reasonable and acceptable level? |
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| Grace and team members will be entering a busy school environment. | 1 | Grace's Engineering Workshop is one that cannot be delivered from home. Therefore, we are taking sensible precautions to bring this safely to schools. Face masks, gloves and hand sanitiser will be carried with OGW staff at all times. | YES |
| A large group of children in one area when looking at the mini machines. | 3 | This part of the workshop is asked to be in the school hall or a large space. This will allow children to spread out more to therefore lower the risk of transmission. Teachers are to encourage children to carry out normal school practise when moving around school. | YES |
| Children will be working in pairs when designing, building and testing. | 4 | Teachers are to encourage children to carry out normal school practise when in the classroom. This could be that the children are to have their own set of equipment to minimise the touching of tools or be sat in a way where they can still work together but are more socially distant e.g. working across a table. | YES |
| All children will have the opportunity to sit on the mini machines and handle the racing objects. | 5 | Teachers are asked to encourage children to wash their hands before entering the space where the mini machines are. High contact areas such as handlebars, helmets, etc will be cleaned often during the time they are in use, in particular before and after use. | YES |