

# schoolfriendclubs

## Covid19 Risk Assessment

Most people who are infected with Covid19 will experience mild symptoms, such as a cough and a fever, and will recover without the need for specialist treatment. Evidence suggests that children and adolescents are less likely to develop severe symptoms of the disease but can still transmit the disease to others.

The aim of this risk assessment is to reduce the risk of spreading Covid19 within the club as far as possible, by identifying and implementing measures that will help to keep staff, children and their families safe from infection.

Risk assessment conducted by Leonie Howell- Julians Streatham Manager	Date of risk assessment: 23 <sup>rd</sup> July 2020
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Area for assessment	What is the risk?	Risk level (H/M/L)	What steps have you implemented to reduce the risk?	Risk level (H/M/L)
Risk assessment 3 Children	<ul style="list-style-type: none"> <li>Early years children not able to understand that they cannot mix with other groups within the setting - this may be an issue with siblings attending</li> </ul>	M	<ul style="list-style-type: none"> <li>At Julians Streatham we can divide the hall with bench dividers and work with 4 different zones in the hall. When we use the classroom we can divide the group by splitting them up so that some are outside and some are in the room and rotate this evenly. We would talk to the child/children and explain what is happening and then use games and activities to keep them distracted and engaged in learning. We would take the zones outside and this might distract the child too. If the child is still unhappy and what's to be with his/hers sibling, we would speak to the parent regarding moving the child into a different zone next time they are at club.</li> </ul>	L

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