# RISK ASSESSMENT FOR THE REOPENING OF SOUTHWAY JUNIOR SCHOOL



## THIS IS DOCUMENT FORMS THE BASIS OF THE SCHOOL'S APPROACH. THIS RISK ASSESSMENT IS A LIVE DOCUMENT AND SUBJECT TO CHANGE AT ANY TIME.

September 2020

Location / Site	Insert location and site where activity taking place		
SOUTHWAY JUNIOR SCHOOL			
Activity / Procedure	Insert name/type of activity or procedure being assessed		
RE-OPENING AFTER PARTIAL CLOS	URE		
Assessment date	Insert date when assessment is being carried out		
6 <sup>th</sup> July 2020 – to be updated regularly			
Identify people at risk	YES or NO		
Employees	YES		
Children	YES		
Visitors	YES		
Contractors	YES		

### **Prevention:**

1) minimise contact with individuals who are unwell by ensuring that those who have coronavirus (COVID-19) symptoms, or who have someone in their household who does, do not attend school

2) clean hands thoroughly more often than usual

3) ensure good respiratory hygiene by promoting the 'catch it, bin it, kill it' approach

4) introduce enhanced cleaning, including cleaning frequently touched surfaces often, using standard products such as detergents and bleach

5) minimise contact between individuals and maintain social distancing wherever possible

6) where necessary, wear appropriate personal protective equipment (PPE)

Numbers 1 to 4 must be in place in all schools, all the time.

Number 5 must be properly considered and schools must put in place measures that suit their particular circumstances.

Number 6 applies in specific circumstances.

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Lack of social distanci number of contacts betwee	•	ect transmission of the virus. The over	rarching principle to apply is reducing the
Existing level of risk	Consider current level of risk		
HIGH	MEDIUM	LOW	NEGLIGIBLE
Control measures	List your control measures required to rea	duce risk – add appropriate detail about t	the type and location of controls
<ol> <li>Bubble charter created for</li> <li>Charter re-visited and mod</li> <li>Feedback – using large wh</li> <li>Children to use same NAM</li> <li>Staff are assigned to these</li> <li>Children not to mix with oth</li> <li>Pupils' zip wallets, bags, ha</li> <li>No personal belongings broplaced in children's trays a</li> <li>Where staff are working action</li> </ol>	elled as necessary – lots of praise for niteboard and interactive whiteboard IED desk when seated e children and stay with these childre ner bubbles ats, coats, water bottles and lunchbo ought in to school other than school t their own risk	or adherence not close interaction en throughout the day oxes etc. kept under children's tabl bags & coats. Mobile phones – wh	

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Lack of social distar	cing using toilets and poor hygiene res	sulting in direct and indirect tran	smission of the virus
Existing level of risk Consider current level of risk			
HIGH	MEDIUM	LOW	NEGLIGIBLE
Control measures	<b>Control measures</b> List your control measures required to reduce risk – add appropriate detail about the type and location of controls		
<ol> <li>Children to use the na</li> <li>Handwashing guidand</li> <li>Extra signs in toilet re</li> <li>Toilet doors open at a</li> </ol>	•		mises Officer

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards			
Lack of social distan	cing whilst waiting to enter or exit sc	hool premises resulting in direc	ct transmission of the virus	
Existing level of risk	Consider current level of risk	Consider current level of risk		
HIGH	MEDIUM	LOW	NEGLIGIBLE	
Control measures	List your control measures required to reduce	ce risk – add appropriate detail about t	the type and location of controls	
<ol> <li>Separate entrances for</li> <li>HT and / or DHT to be</li> <li>One member of staff t</li> <li>One bubble at a time t</li> <li>Staggered start and find</li> <li>No movement through comply with social dist</li> <li>Children from schools</li> </ol>	social distancing between families in the or years 3 and 4 and years 5 and 6 on duty to supervise at the start and en o be present at Year 5 door and Year 3 to to exit the premises nish times for year groups of school entrance gates from external visit tancing and safe arrival and departure of other than Southway Junior School will allowed on school premises	d of the day fire exit to supervise entry encou sitors / parents between 08:20 – f children	uraging social distancing 09:00 and 15:00-15:40 daily to	

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards			
Lack of social distancing during playtimes and lunchtimes resulting in direct transmission of the virus				
Existing level of risk	Consider current level of risk			
HIGH	MEDIUM	LOW	NEGLIGIBLE	
Control measures	List your control measures required to reduce risk – add appropriate detail about the type and location of controls			
<ol> <li>Flexible playtimes and allocated play area in the first instance</li> <li>Reduced playtime equipment – hard surfaces and can be easily cleaned – each bubble has its own equipment to be cleaned at the end of every day</li> <li>Children to line up at the end of break and lunchtimes to return to their classrooms as separate bubbles</li> <li>First Aid kits travel with 'bubble year groups' at all times</li> <li>Mobile phones to be with staff at all times</li> <li>When moving into and out of playground bubble areas, bubbles should be aware of social distancing from other bubbles</li> <li>Only if outside and social distancing is in place, House Captains (from the same bubble) can supervise playground areas and equipment</li> </ol>				

Identify hazard	Record the hazard that co	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Lack of social distancing when eating lunch resulting in direct transmission of the virus				
Existing level of risk	Consider current level of ris	Consider current level of risk		
HIGH	MEDIUM	I LOW	NEGLIGIBLE	
Control measures	List your control measures	List your control measures required to reduce risk – add appropriate detail about the type and location of controls		
	ing packed lunch– packed lu cluding for FSM children – p	unches kept in children's lockers provided by Chartwells		

Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards			
ncing in the corridors resulting in direc	transmission of the virus		
Consider current level of risk			
MEDIUM	LOW	NEGLIGIBLE	
List your control measures required to redu	ce risk – add appropriate detail about th	e type and location of controls	
from each bubble allowed to go to toilet a WhatsApp or email where possible h children concerning going and returnir	at any one time g to toilet	possible	
	Consider current level of risk MEDIUM List your control measures required to redu eir classroom and accessing outside from from each bubble allowed to go to toilet a WhatsApp or email where possible h children concerning going and returning	Acing in the corridors resulting in direct transmission of the virus         Consider current level of risk         MEDIUM       LOW         List your control measures required to reduce risk – add appropriate detail about the pir classroom and accessing outside from classroom external door where from each bubble allowed to go to toilet at any one time	

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards			
Contact of shared reso	urces resulting in indirect transmissio	n of the virus		
Existing level of risk	Consider current level of risk			
HIGH	MEDIUM	LOW	NEGLIGIBLE	
Control measures	List your control measures required to redu	ce risk – add appropriate detail about t	the type and location of controls	
<ol> <li>Shared resources cleaned</li> <li>Tables, door handles and</li> <li>Whenever possible, reso</li> <li>Plastic packets (zippy) b</li> <li>Children encouraged to v</li> <li>Extra playground equipment</li> <li>at break and lunch times</li> </ol>	dividual SEND children – maths cubes ed by 'bubble' staff using anti-bac eve d other surfaces cleaned every night a purces on tables ready for lesson and ags used for individual resources wash hands / use hand gel before les nent i.e. climbing wall, gym equipment to nent to be used alternately by upper a	ry day, including tables, iPads, r and lunchtime not distributed within the lesson sons and after each lesson etc (not bubble buckets) to be c	cleaned between each bubble usage	

	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards				
Lack of social dis	tancing when providing First Aid resultin	ig in direct transmission of the vir	us		
Existing level of risk	Consider current level of risk				
HIGH	MEDIUM	LOW	NEGLIGIBLE		
Control measures	List your control measures required to redu	ce risk – add appropriate detail about th	ne type and location of controls		
hazard bag) will b by an adult	e available in each bubble and when the cla	ass goes outside then the first aid	kit including PPE is to be taken out		

dentify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Lack of social distancir virus	ng when providing care for a child w	with suspected Coronavirus res	ulting in direct transmission of the
Existing level of risk	Consider current level of risk		
HIGH	MEDIUM	LOW	NEGLIGIBLE
Control measures	List your control measures required to reduce	ce risk – add appropriate detail about the	type and location of controls
<ul> <li>relevant staff to inform the result received.</li> <li>5. If there is a risk of splash</li> <li>6. Any tissues/PPE equipments hazard bin once the child</li> <li>7. If a child needs to use the been cleaned</li> <li>8. Class Teacher to ensure</li> <li>9. Children should wash the 10. Once the child has been their hands</li> </ul>	nitoring, if the child is sent home with tem and advise that the child has bee ing to the eyes, for example from cou ent used is to be disposed of in a yell thas left toilet before being collected then the tables and door handles are cleaned	n requested to self-isolate until a t ghing, spitting, or vomiting, then e ow bio hazard bag which needs to e disabled toilet is to be used and a after child has left the classroom a can remove their PPE and dispose	test has been taken and a negative eye protection should also be worn. be tied up and placed in the bio no one is to then use it until it has and the room is ventilated e of it appropriately and then wash

Emotional distress of the children				
Existing level of risk	Consider current level of risk			
HIGH	MEDIUM	LOW	NEGLIGIBLE	
Control measures	List your control measures required to reduce risk – add appropriate detail about the type and location of controls			
<ol> <li>Control measures and appropriate detail about the type and location of controls</li> <li>Children to have class teacher and TA (if possible under vulnerable staff guidance) in the first instance</li> <li>Option for timetabled work with the school's pastoral support adults</li> <li>Adapted curriculum to be delivered to support children's well-being – slowly increasing the cognitive load</li> </ol>				

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards			
Emotional distress of the staff – including anxiety				
Existing level of risk	Consider current level of risk			
HIGH	MEDIUM	LOW	NEGLIGIBLE	
Control measures	List your control measures required to reduce risk – add appropriate detail about the type and location of controls			
Control measures       List your control measures required to reduce risk – add appropriate detail about the type and location of controls         1. Regular Staff meetings to discuss concerns and shared control measures         2. Fortnightly TA meeting to discuss concerns and shared control measures         3. At least one SLT member of staff on site everyday for staff to share concerns with         4. Risk assessments reviewed after day one, week one and fortnightly after that – this is flexible         5. Use of staffroom should be minimised and used to help staff to distance from each other         6. Risk assessment for any staff with specific medical needs or considered vulnerable         7. Risk Assessment shared with all staff and governors         8. Option of any concerns to be raised with HT/DHT				

Identify hazard	Record the hazard that could cause harm or injury - add appropriate detail about the type and location of hazards		
Risk of spreading virus	s due to close contact with childrer	<b>a – 1:1 and restraint</b> resulting ir	n direct transmission of the virus
Existing level of risk	Consider current level of risk		
HIGH	MEDIUM	LOW	NEGLIGIBLE
Control measures	List your control measures required to reduce risk – add appropriate detail about the type and location of controls		
<ul> <li>biting etc. Leading to inc</li> <li>2. Masks purchased if need</li> <li>3. Extra disposable aprons</li> <li>4. Extra gloves ordered</li> <li>5. Some visors also ordered</li> <li>6. Reduced timetable / exc</li> </ul>		n PHE re cleaning sary if children are acting in a wa	ay staff are put at risk

Identify hazard	Record the hazard that could cause harm o	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Risk of spreading v	rirus due to poor hygiene resulting in ind	irect transmission of the virus		
Existing level of risk	Consider current level of risk			
HIGH	MEDIUM	LOW	NEGLIGIBLE	
Control measures	List your control measures required to reduce risk – add appropriate detail about the type and location of controls			
<ol> <li>Children handwash of time they cough or s</li> <li>Washing hands post</li> <li>Reminders how to w</li> </ol>		k, before lunch, after lunch, leav	ving school, using the toilet and any	
0	ht in from home must be above 60%+ alco	hol		

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Risk of infection due to	lack of cleaning resulting in indirect	transmission of the virus	
Existing level of risk	Consider current level of risk		
HIGH	MEDIUM	LOW	NEGLIGIBLE
List your control measures required to reduce risk – add appropriate detail about the type and location of controls			
<ol> <li>Shared resources will be</li> <li>Resources which cannot</li> <li>Soft furnishings and soft /</li> <li>Shared rooms and areas and disposable cloths bet</li> </ol>	ets and shared equipment will be cleaned before and after use by staff be cleaned will be rotated and left to / cloth toys will be removed from use i.e. The Hub, LaRC, da Vinci, Garder tween different bubble use. tra playground equipment between bro ged open when in use	de-contaminate for 48 hours to in classrooms n and Rainbow rooms must be o	

Identify hazard	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Risk of illness of vulne	rable staff and family members thro	ough direct and indirect transmission	n of the virus
Existing level of risk	Consider current level of risk		
HIGH	MEDIUM	LOW	NEGLIGIBLE
Control measures	List your control measures required to redu	ce risk – add appropriate detail about the t	ype and location of controls
shield can now return	onsidered to be clinically extremely vo to work as long as they maintain soc at risk factors to discuss concerns with	ial distancing	-

Identify hazard	Re	Record the hazard that could cause harm or injury – add appropriate detail about the type and location of hazards		
Risk of infection wh	nen off	site or external visitors on site		
Existing level of risk	Co	onsider current level of risk		
HIGH		MEDIUM	LOW	NEGLIGIBLE
Control measures	Lis	st your control measures required to redu	ce risk – add appropriate detail about the t	type and location of controls
<ol> <li>Undertake a full risk</li> <li>Educational visitors t</li> <li>No volunteers or externation</li> <li>Visiting specialists un</li> <li>No movement throug comply with social di</li> <li>Parents / carers can</li> </ol>	es are ir assessr o provic ernal ex ndertake gh schoc stancing only coi	n place at the destination ment to ensure the educational vis de the school with a risk assessme tra-curricular clubs in school in au e their own risk assessment and s ol entrance gates from external vis g and safe arrival and departure o	ent outlining their Covd-19 secure m atumn term share with the school prior to their ar sitors / parents between 08:20 – 09: f children arranged appointment and only in e	rrival :00 and 15:00-15:40 daily to
	•		not be permitted onto the school sit	te at any time.

Name of assessor	Signature of assessor/s	Date
Pete Newbold Helen Denison	Headteacher - P Newbold Deputy Headteacher - Helen Denison	6 <sup>th</sup> July 2020

Risk assessment reviews	Reviewer/s	Next review date
Reviewed and amended on:	P Newbold / H Denison	11 <sup>th</sup> September 2020
	P Newbold / H Denison	25 <sup>th</sup> September 2020
	P Newbold / H Denison	9 <sup>th</sup> October 2020
	P Newbold / H Denison	23 <sup>rd</sup> October 2020

Next review		12 <sup>th</sup> November 2020
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