1.0 Date of assessment:	2.0 Assessed by (job title / name):				
17/07/2020	Mrs A.M. Charlton HEAD of TEACHING and LEARNING Mr P Hankey HEADTEACHER				
2.1 Ref number:	2.2 - Other personnel involved with asse	essment:			
OCC considerations for returning to school 14 Reviewed for Sept 2020					
2.3 Address / site:	TETSWORTH PRIMARY SCHOOL				
3.0 Activity to be assessed (or scenario):					
CLEANING ARRANGEMENTS					
4.0 Identification of those at risk:	1) CHILDREN 2) PARENTS	4.1 Line manager / class teacher (if appropriate)			
	3) STAFF				
	4) CLEANERS				
	5) VISITORS/CONTRACTORS				
5.0 Harm / hazards which could or has	A) ADEQUATE SUPPLIES OF CLEANING PRODUCTS				

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occurred to those at risk (include detail regarding activity at the time)

- B) ADEQUATE SUPPLIES OF PPE
- C) PROTOCOLS FOR CLEANING SURFACES MORE REGULARLY THAN NORMAL
- D) PROTOCOLS FOR EMPTYING BINS THROUGHOUT THE DAY
- E) CLEANING PROTOCOL FOLLOWING CHILD DEVELOPING COVID SYMPTOMS
- F) DISPOSAL OF WASTE THAT MAY BE CONTAMINATED BY A CORONAVIRUS SUFFERER

6.0 What have you already done to control those risks and have those controls worked? (detail via bullet points)

ADEQUATE SUPPLIES OF CLEANING PRODUCTS ADEQUATE SUPPLIES OF PPE

A&B) K.De currently stock-taking and ordering additional stock

PROTOCOLS FOR CLEANING SURFACES MORE REGULARLY THAN NORMAL

- Ci) surfaces, handles, toilets, switches cleaned thoroughly daily by cleaning team
- Cii) pupils to have own stationary sets in labelled bags for their own personal use
- Ciii) children to have own personal desk/table space to limit numbers of children touching shared surfaces
- Ciii) internal doors to be propped/wedged open to reduce handle touching
- Civ) specific classroom equipment to be cleaned needs to be left in a specific location daily so that adults with the group aware that it requires cleaning
- Cv) Each classroom to be provided with supply of gloves, surface spray and disposable jay cloths for any intermittent wiping of surfaces that is deemed necessary
- Cvi) Tables to be sprayed and wiped by staff team .before and after being used by a different

7.0 What else should you do to control those risks – who is responsible and when by?

A&B) K.De / staff double-checking stock for Sept 2020

Ci) A.Ch and caretaker to meet in advance of pupil return to check cleaning schedule and processes. T.A.s to be used during the day and caretaker after school.

Cleaning arrangements

- More thorough cleaning to be introduced. The virus can be transmitted from surfaces that are touched and many children will be entirely asymptomatic.
- Toilets and washrooms to be cleaned by T.A.s as regularly as is necessary to maintain high standards of cleanliness with cleaning products.
- Paying special attention to door handles, table/counter tops, computers including mouse and keyboard, light switches telephones, chairs, bannisters, toys and other areas touched regularly by staff and children

C(ii) Fire doors will be shut at the end of the day

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group / change of activity.				
PROTOCOLS FOR EMPTYING BINS THROUGHOUT	THE DAY			
Di) Daily visual check of bins by administrative team ea	ch lunchtime to see if emptying			
required (staff may also contact administrative team by				
CLEANING PROTOCOL FOLLOWING CHILD DEVELO	OPING COVID SYMPTOMS			
Ei) https://www.gov.uk/government/publications/covid-1				
settings/covid-19-decontamination-in-non-healthcare-se				
Settings/covid-19-decontamination-in-non-neatificate-se	turigs			
All staff aware of PPE and cleaning protocol following co	ontact with a child displaying covid			
symptoms	, , ,			
Eii) Guidance and stock of PPE stored in medical area (in Class 2 Classroom)				
DISPOSAL OF WASTE THAT MAY BE CONTAMINATED BY A CORONAVIRUS				
SUFFERER				
Fi) All waste that has been in contact with the relevant p				
masks if used, should be put in a plastic rubbish bag and				
then be placed in a second bin bag and tied. It should be				
storage until the result is available. If the individual tests				
vaste.				
Should the person test positive, the Health Protection Team will provide instructions about what				
to do with the waste.				
7.1 What is the level of risk after all controls	Risk of spread of infection is reduced by	implementation of these measures		
possible have been put in place? (/MED/)	Mak of apread of infection is reduced by	implementation of these measures.		
possible have been put in place: (iniEsi)				
8.0 Is this a safeguarding risk – if so, please				
describe:				

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9.0 Additional notes as required:	If an employee, pupil or known visitor tests positive for coronavirus, further advice will be sought from the local Health Protection Team. They will take over the risk assessment process from that point.			
	Once symptomatic, all surfaces that the person has come into significant contact with must be cleaned, including:			
	 All surfaces and objects which are visibly contaminated with body fluids; and All potentially contaminated high-contact areas such as toilets, door handles, telephones, etc. 			
	Public areas where a symptomatic individual has passed through and spent minimal time in (such as corridors) but which are not visibly contaminated with bodily fluids do not need to be specially cleaned and disinfected.			
	If a person becomes ill in a shared space, these should be cleaned using disposable cloths and household detergents, according to current recommended workplace legislation and practice.			
10.0 This risk assessment will be communicated	Governors via Governor Hub			
to – and how – and when:	All staff – shared drive on school network– email – staff meetings with teachers, TAs, office and premises staff, hard copy in Risk Assessment Folder Parents via website			
11.0 Risk Assessment signed off by (job title / name and signature):	A.M.Charlton Head of Teaching and Learning			
12.0 Date of assessment sign off:	27.07.2020			
13.0 Review dates:				

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