

SICKNESS POLICY

Date: 18/04/2021

Review Date: 18/04/2022 (or when required)

Statement:

We at Pippins Preschool realise that all children have minor illnesses that do not prevent them from attending preschool however in the following circumstances children will be excluded from Pippins Preschool:

- Diarrhoea/Vomiting
- Infectious diseases

Aim:

• To reduce the spread of infection and to keep children and staff healthy and safe.

Procedure

- Please read in conjunction with our Administrating Medicines Policy;
- If a child arrives at preschool ill the manager will make the decision as to whether the child is fit to attend or not, if not the parent/carer will be asked to take the child home;
- If a child becomes ill during the day we will contact the parent/carer and they may be required to collect the child;
- We ask that parents/carers must inform us immediately of an infectious disease that their child has so we can alert other parents;
- By maintaining a clean environment and encouraging good hygiene we can reduce the spread of infection;
- Parents are still required to pay their fees if their child is off from preschool sick. However in the event of long term illness please speak to the manager and we will discuss alternative arrangements;
- Notifiable diseases are reported to the correct establishment (a list of notifiable diseases can be found at the bottom of this document.

CHILDHOOD DISEASES AND DISORDERS All information below has come from the Nation Health Service (NHS) website

Disordor	Signs and Sumptoms	Incubation	Isolation from School
Disorder	Signs and Symptoms	Incubation	
Bronchiolitis	Cold like to start, then irritating cough, slight high	5-8 days Very	Until recovered
	temperature, rapid wheezy breathing and	infectious	
	difficulty eating		
Chickenpox	Usually starts with a slight fever, feeling unwell	13 to 17 days.	Until 5 days after
and Shingles	and an itchy rash of flat red spots which weep	Shingles are not	spots appear or when
	and are raised, more on body than face or limbs.	infectious apart from	they scab over and the
	They scab over after 3-4 days	contact with the	child feels better.
		spots	Avoid contact with
			new-born babies,
			immunosuppressed
			persons and pregnant
			woman who have not
			had it
Conjunctivitis	Eyes are pink with discharge, watery or thick.	12 hours – 3 days	Safe to come to school
	Eyes feel gritty or sticky particularly in the		unless child feels
	morning. Spreads from one eye to both		unwell
Diarrhoea	Varies but may be abdominal pain, nausea and	Few hours to a few	48 hours after last
and Vomiting	fever in addition to diarrhoea and vomiting	days depending on	symptoms
		cause	
Glandular	Fatigue, sore throat, fever, faint rash ad neck	4-6 weeks	Until feeling well
Fever	gland enlargement. Possible tonsillitis or mild		
	jaundice. Some have no signs or symptoms		
Hand, Foot	Sore throat, fever and blisters on inside of the	3-5 days. Faeces of	Until they are feeling
and Mouth	mouth and throat. These may also appear on	infected person are	well
	palms, fingers and toes	infectious as well as	
		discharge from nose	
		and throat	
Impetigo	Redness, particularly around the nose and mouth	4-10 days. Infectious	Once spots are healing
	developing into crusty sores	when discharge	and the child feels
		persists	better
Measles	Various. Fever, conjunctivitis, cough, spots on	7-14 days. Infectious	At least 4 days after
	cheeks or inside of the mouth. 3-7 days later red,	up to 4 days after	the rash appears and
	blotchy rash spreading form the face and lasting	rash appears	they feel well. Avoid
	for 4-7 days. Feeling very unwell		contact with new born
			babies and
			immunosuppressed
			persons
Meningitis	Severe head ache, fever, stiff neck, lowered state	2-10 days	When fully recovered
	of consciousness, vomiting and aversion to light.		
	Later a bluish or red blotchy rash which does go		
	under pressure. <i>MA maybe very sudden onset</i>		
	and often misdiagnosed		
Mumps	Fever. Swelling, tenderness to neck glands	12-25 days	5 days after symptoms
			first develop
			•

Ringworm	Flat, spreading ring-shaped patches. Edges are usually reddish and crusted	4-10 days. Can be caught from infected farm animals	Once treatment has started
Rubella (German	Possible none in a child, fever, rash, headache and possibly joint pains and conjunctivitis	16-18 days Infectious up to 4 days after	5 days after the rash appears
Measles)		rash appears	appears
Scarlett Fever also called Scarlatina	Symptoms of scarlet fever develop within a week of being infected. Early signs include a sore throat, a headache, a high temperature (38.3C/101F or above), swollen glands in the neck and being sick. This may be followed by a rash on the body, a red face and a white or red tongue.	Up to 7 days before symptoms start	24 hours after starting antibiotics
Slapped Cheek	A high temperature, fever and nasal discharge, a	A few days before	After the rash has
Disease	bright red rash like the mark left by a slap appears on the cheeks, over the next 2 to 4 days a lacy rash spreads to the torso and limbs,	the rash appears. Children are longer contagious when the rash appears	appeared
Whooping Cough	Cold like symptoms, followed about a week later by coughing bouts that last for a few minutes and are worse at night, may become red faced, may bring up thick mucus which can make you sick.	6 days after the cold like symptoms to 3 weeks after the coughing starts	5 days from the start of antibiotic treatment

List of notifiable diseases:

Diseases notifiable to local authority proper officers under the Health Protection (Notification) Regulations 2010:

- Acute encephalitis
- Acute infectious hepatitis
- Acute meningitis
- Acute poliomyelitis
- Anthrax
- Botulism
- Brucellosis
- Cholera
- COVID-19
- Diphtheria
- Enteric fever (typhoid or paratyphoid fever)
- Food poisoning
- Haemolytic uraemic syndrome (HUS)
- Infectious bloody diarrhoea
- Invasive group A streptococcal disease
- Legionnaires' disease
- Leprosy

- Malaria
- Measles
- Meningococcal septicaemia
- Mumps
- Plague
- Rabies
- Rubella
- Severe Acute Respiratory Syndrome (SARS)
- Scarlet fever
- Smallpox
- Tetanus
- Tuberculosis
- Typhus
- Viral haemorrhagic fever (VHF)
- Whooping cough
- Yellow fever