A logo for a pre-school

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At **Crockham Hill Preschool,** we have an extreme weather policy in place to ensure our nursery is prepared for all weather conditions that might affect the running of the nursery such as floods, snow and heat waves.

If any of these impact on the ability of the nursery to open or operate, we will contact parents via email/Seesaw/text message.

We will not take children outdoors where we judge that weather conditions make it unsafe to do so.

Flood

In the case of a flood, we will follow our Critical incident policy to enable all children and staff to be safe and plan for continuity of care.

Snow or other severe weather

If high snowfall, or another severe weather condition such as dense fog, is threatened during a nursery day then the manager will decide whether to close the nursery. This decision will take into account the safety of the children, their parents and the staff team. In the event of a planned closure during the nursery day, we will contact all parents to arrange for collection of their child.

In the event of staff shortages due to snow or other severe weather, we will contact all available off duty staff and group the children differently until they are able to arrive. If we are unable to maintain statutory ratio requirements after all options have been explored, we will contact Ofsted to inform them of this issue, recording all details in our incident file. If we feel the safety, health or welfare of the children is compromised then we will take the decision to close the nursery.

Heat wave

We are committed to ensuring that all children are fully protected from the dangers of too much sun and UV rays as severe sunburn in childhood can lead to the development of malignant melanoma (the most dangerous type of skin cancer) in later life.

Staff will make day-to-day decisions about the length of time spent outside depending on the strength of the sun and find the right balance to protect children from sunburn by following the NHS guidance. The benefits are discussed with parents and their wishes followed with regard to clothing, hats and sun cream.

We follow guidance from the weather and UV level reports and use the following procedures to keep children safe and healthy in the sun:

* Children must have a clearly labelled sun hat which will be worn at all times whilst outside in sunny weather.
* Parents are requested to supply light-weight cotton clothing for their children suitable for the sun, with long sleeves and long legs
* Children’s safety and welfare in hot weather is the nursery’s prime objective so staff will work closely with parents to ensure all appropriate cream and clothing is provided
* Staff will make day-to-day decisions about the length of time spent outside depending on the strength of the sun (UV levels)
* When applying suncream on an afternoon session, then UV level will need to be a level 5 or higher before the children can access the outside space.
* Shaded areas are provided to ensure children are able to go out in hot weather, cool down or escape the sun should they wish to or need to
* Children will always have sun cream applied before going outside in the hot weather
* Children are encouraged to drink cooled water more frequently throughout sunny or warm days and this will be accessible both indoors and out
* Children are made aware of the need for sun hats, sun cream and the need to drink more fluids during their time in the sun
* Key persons also work with the parents of their key children to decide and agree on suitable precautions to protect children.
* sunburn, taking into account individual skin types and tolerance to sun exposure. This includes children with sensitive skin and those with darker skin tones, who may still be at risk of sun damage.

**Vitamin D**

Sunlight is important for the body to receive vitamin D. We need vitamin D to help the body absorb calcium and phosphate from our diet. These minerals are important for healthy bones, teeth and muscles. Our bodies create vitamin D from direct sunlight on our skin when we are outdoors. Most people can make enough vitamin D from being out in the sun daily for short periods with their hands or other body parts uncovered. The main source of vitamin D is summer sunlight on our skin, while keeping your child's skin safe in the sun.

We also promote the NHS recommendation to parents that all young children should still have vitamin drops, even if they get out in the sun.

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| **This policy was adopted on** | **Signed on behalf of the nursery** | **Date for review** |
| *September 2025* | *H Timlin* | *September 2026* |