Wip ips for Paradisand Educators STAYING SAFE IN HOT WEATHER

As temperatures rise, it's essential to take proactive steps to ensure children and young people stay safe and healthy.

Hot weather can pose serious risks such as dehydration, heatstroke and sunburn. This guide provides practical tips for parents and teachers to protect children during sunnier spells, helping them enjoy the summer safely.

1 STAY HYDRATED

Ensure children drink plenty of water throughout the day, even if they don't feel thirsty. Encourage them to carry water bottles and take regular sips. It's better to drink small amounts to counteract the effects of sweating. Even if children replenish lost fluids with equal amounts of water, they may still be dehydrated due to salt lost from the body. Avoid sugary drinks and caffeine, which can contribute to dehydration.

2 APPLY SUNSCREEN

Use a broad-spectrum sunscreen with at least SPF 30 on all exposed skin and reapply every two hours or after swimming. Don't forget often-missed spots like the ears, back of the neck and tops of feet. Sunscreen needs around 20 to 30 minutes to be absorbed by the skin, so make sure you leave plenty of time to apply it.

WEAR PROTECTIVE CLOTHING

Dress children in light-coloured, loose-fitting clothing made from breathable fabrics like cotton. Ideally clothing should cover as much skin as possible. Shoulders should always be covered as they can easily burn. Wide-brimmed hats and sunglasses with UV protection are also essential to shield them from the sun. Be sure to check your school's dress policy, as uniform rules may be relaxed during amber or red Heat Health Alerts (HHAs).

4 SEEK SHADE

Covering up and seeking shade are the most important sun protection measures. Encourage children to play in shaded areas, especially during peak sun intensity between the hours of 11 a.m. and 3 pm. Use umbrellas or canopies if natural shade is unavailable.

5 AVOID STRENUOUS ACTIVITIES

Children shouldn't take part in vigorous physical activities in very hot weather. Limit these during the warmest parts of the day. Schedule any outdoor games or sports for early morning or late afternoon when it's slightly cooler.

6 KEEP COOL INDOORS



If it's safe and appropriate, open windows early in the morning to allow stored heat to escape from the building. Use fans or air conditioning to maintain a cool indoor environment. Close curtains or blinds to block direct sunlight. Switch off electrical equipment like computers, monitors and printers when not in use: don't leave them in 'standby mode' as this still generates heat.

7 TAKE COOL BATHS OR SHOWERS

Encourage children to take cool baths or showers to lower their body temperature.
Alternatively, use damp cloths on their skin to provide relief from the heat. When heading out of the house, consider filling up a spray bottle to cool everyone down on the go.

MONITOR FOR SIGNS OF ILLNESS



If sensible precautions are taken, children are unlikely to be seriously affected by hot conditions – but teachers, assistants, school nurses and all child carers should watch for symptoms of heat exhaustion, such as heavy sweating, weakness, dizziness, nausea or fainting. If any signs are present, move the child to a cool place, make sure they drink some water, and seek medical advice if needed.

MAINTAIN A COOL SLEEPING ENVIRONMENT

Ensure children's bedrooms stay cool by using fans or air conditioning. Use lightweight bedding and consider letting them sleep in the coolest part of the house. Older children can have more choice over what they wear to bed. Some children may prefer to sleep without pyjamas, while some may prefer to opt for a light cotton t-shirt and shorts.

10 EDUCATE CHILDREN ON SUN SAFETY

Teach children the importance of sun safety and encourage them to take responsibility for their health. Explain the risks of sunburn and heatstroke and the value of following these safety tips.

Meet Our Expert

James Whelan is an experienced health and safety expert who is a Chartered Member of the Institution of Occupational Safety and Health. He provides services to educational settings (and other industries) to help them maintain a safe working environment.



Wake Up Nechesday

The National College®

Source: See full reference list on guide page at: staying-safe-in-hot-weather





/wuw.thenationalcollege



@wake.up.wednesday

