Cape Primary EYFS

Risk Assessment 2024-25



Early Years Foundation Stage

General Risk Assessments

- be aware of the temperature of tap water
- keep kitchen work surface clutter free
- keep unused electrical sockets secure with safety covers
- mop up spilt liquids promptly and ensure wet floor sign is used
- sweep up spilt sand promptly
- keep floor clutter free
- make sure that computer cables do not trail on the floor
- make sure that the computer is not left on unattended
- check all play equipment regularly
- replace worn handgrips and pedals where possible
- warn children about the dangers of trapping fingers in doors
- supervise children outside at all times (at least one Teacher to be outside at all times)
- Ensure all safety doors are closed at all times.
- Ensure alarm is always on, on the fire exit door in Nursery.
- No children to be left in the staff room unsupervised.
- Ensure fire exit doors are closed at all times.

Outdoor Environment Checklist

Is the outdoor environment safe and secure?	✓
Is the learning environment an emotionally safe place for children to	✓
be?	
Is the outdoor environment accessed in all weathers?	✓
Does the learning environment enable children to continue to develop	✓
as independent learners?	
Are learning opportunities maximised by using the space and time	✓
available to you creatively?	
Can the children use the outdoor environment for all aspects of their	✓
learning?	
Is the outdoor environment easily accessible to the children?	✓
Is the outdoor environment always supervised?	✓
Is there adequate space for the children to learn and play?	✓
Do you offer a range of outdoor activities for each of the 7 areas of	✓
learning?	

Points to consider:

Visibility-	
How much of the outside area can be seen?	All parts of the Reception outside area
	can be seen. The adults outside make
	sure that the children are always in
	sight.
Are there any blind spots?	In Nursery there is a corner outside that
	cannot be seen if under the covered
	part, however this can be seen by the
	adults inside, and adults outside move
	themselves around to ensure they can
	see all children.
Access Points/security	
How do the children access the outside	In Reception, children cannot access the
environment?	outside area freely due to a staircase.
	This is managed by choosing children
	from across the year group to go
	outside with 2 adults, 3 times a day.
	These children then stay outside for 20-
	25 minute sessions, when all children
	and adults come inside.
	In Nursery the outside area is on the
	same level and so is accessed freely by
	the children.
How often are fencing/gates checked by staff?	At the beginning of each session by
	foundation stage staff and regular safety
	checks by the caretaker.
Are the access points used by staff, children,	Yes. One gate leads to the Junior school
parents or visitors to access other areas of the site?	playground, one to the staff car park.
	The gate to the staff carpark is very
	rarely used and is padlocked at all times.
	The junior playground can be shut off
	from the infant playground to make it
	1

	more enclosed for the children.
Equipment	
Which equipment/resources will always require	All outdoor activities have general adult
adult supervision?	supervision to ensure that everyone is
	safe and that children are
	playing/working appropriately. This
	equipment is checked before children
	access them to make sure they are
	suitable and safe for use.
Which equipment/resources will require regular	All items are checked daily but the
safety checks?	vehicles, the climbing frame, and the
	sand and water trays are have regular
	safety checks
How often and by whom will these checks be	Before each session by staff members
made?	on duty in the outside area.
Pupils	
Are there any children who will need particular	yes 1:1 support.
support and supervision in the outside	
environment?	
How many children can have access to the	All children have access, 3 times a day-
environment?	no more than 25 children at one time.
	In Nursery all children have access to
	the outside area, staff monitor usage
	and ratios and move themselves
	accordingly.
How will this be controlled, so you know who is	In Reception, children 'sign up' to going
outside at any given time?	outside by putting a photograph of
	themselves by the door, a maximum of
	25 children can go outside at any time.

	required in Nursery and so this means	
	that children can use the outside area	
	freely.	
Other		
How will weather conditions affect surfaces,	The climbing frame and pirate ship are	
equipment, activities and access?	the only items that stay out	
	permanently, all other items are stored	
	in the garage or under the shelter.	
	Surfaces are obviously effected but	
	access is only allowed if the surfaces are	
	safe. The caretaker clears any potential	
	hazards such as wet leaves, ice etc.	
	The decking in the Reception area is not	
	used in icy/wet conditions as this can be	
	extremely slippy.	
First aid - are adults working in early years aware of	All LSP's are first aid trained in the Early	
the designated first aider in school?	Years. All staff are aware of this.	

General Outdoor Area Risk Assessment

Who could be harmed	Children
Existing controls	Outdoor equipment is checked daily to ensure
	everything is safe and in working order
	Staff made aware of any common possible hazards
	e.g. by the caretaker
	 All gates to be closed at all times
How serious is the risk of	Low
injury?	
What further action is	Continual vigilance by all staff. Ensure staff ratios are
needed to control the risk?	correct.
Who will be responsible for	All staff – on going
what action and when/how	
often will it be taken?	

How checked and by	All staff, at the beginning of each session
whom?	

Individual activity risk assessments

	SEVERITY		LIKELIHOOD
	Rating		Rating
5	Death/ Permanent disability	5 Will almost certainly happ	
4	Serious injury/ long term sickness	4	Highly likely to happen.
3	Temporary disability 3-day Absence	3	Possible.
2	Required medical attention.	2	Might/less likely.
1	Minor injury e.g. bruise, graze	1	Remote possibility

Severity x Likelihood = Risk Factor		
Factor Risk Assessment		
16-25 Unacceptable! Requires immediate attention.		
10-15 A high priority for action.		
6-9 Medium risk – do something as soon as possible.		
3-5 Low priority - examine practicality of change.		
1-2	Low risk – no further action required.	

Vehicles area (tricycles, scooters etc)

Possible	Existing		b	× ¬
risks	Controls	Severity	likelihood	Severity x likelihood
		Se	<u>≚</u>	Se <u> </u>
 Broken parts 	 Vehicles to be checked daily to 	1	3	3
Flat tyres	ensure they are in working order;			
Rusting or	no broken parts, good condition			
flaking metal	etc – staff to give them a 'test			
	drive' before each session			
Children falling				
off a vehicle	Adult supervision			
	 Ensure the children are clear 	2	2	4
	about the expectations and			
	routines for using the wheeled			
	toys before the children can			
	access them independently.			
	 Four wheeled toys to be used in 			
	the clearly marked roadway.			

Sand tray

Possible	Existing		ъ	× p
risks	Controls	Severity	likelihood	Severity >
 Children getting sand flicked in their eyes 	 Model good playing – adult to keep a close eye on this area to ensure children are playing appropriately 	2	2	4
Any litter/insects etc getting	 Make sure that the sand tray lid is put on at the end of the day to avoid anything getting in the sand 	1	1	1

into the sand				
and going				
unnoticed				
	 Wheel the tray under the shelter 			
The tray being	at the end of the day for			
left out	overnight shelter	1	1	1
overnight out	 Staff to work together when 			
of the shelter	lifting the lid on/off and when			
	moving the tray to prevent staff			
	injury			

Water tray

Possible	Existing		ō	× p
risks	Controls	Severity	likelihood	Severity x likelihood
Children getting water in their eyes	 Model good playing – adult to keep a close eye on this area to ensure children are playing appropriately 	2	2	4
 Any litter/insects etc getting into the water and going unnoticed 	 Make sure that the water is changed at the beginning of each session. Empty the tray at the end of the day and store in the garage. 	1	1	1
The tray being left out overnight	 Wheel the tray into the garage at the end of the day for overnight shelter Staff to work together when moving the tray to prevent staff 	1	1	1

injury		

Climbing frame

Possible	Existing		ō	× ¬
risks	Controls	Severity	likelihood	Severity x likelihood
Children falling from the climbing frame	 Ensure children are clear about the expectations and routines for using the frame. This to be the focus of an adult led activity before the children can access it independently. 	2	2	4
Loose fixingsChildren falling onto a hard	 To check the slide fixings regularly before use Put the slide/climbing frame on 	2	2	4
surface	the grass	1	1	1
 The climbing frame being effected by the weather 	 Ensure the climbing frame has not been affected by the weather check daily 	2	2	4