

Y4 Summer 2b – Problem solving (First Aid)

Suggested Activities:

- mathematical problem solving
- First Aid (Dr ABC and other basic procedures)
- building and programming NXT robots of own design for a particular purpose
- Orienteering and OAA activities

I can check for danger before approaching a casualty
I can assess which casualties to attend to first
I can check if a casualty is responsive
I can clear an airway
I can check if a casualty is breathing
I know what Dr ABC stands for
I can resuscitate a casualty using mouth-to-mouth resuscitation
I can give cardiac massage
I can put a casualty in the recovery position
I am able to dial 999 and speak to an operator effectively
I can be authoritative as a first-aider
I can treat a casualty for shock
I can stem serious bleeding
I can deal with choking in adults
I can deal with choking in children
I can deal with minor injuries using RICE
I can assess a simple surprise situation and deal with the incidents effectively
I can assess a complex surprise situation and deal with the incidents effectively

Physical Education – Problem Solving (Orienteering)

M1: to work independently and in big groups, taking on different roles and collaborating towards common goals.

M12: to use tactics, strategies and compositional ideas to achieve set objectives and improve performance.

I can use a compass and a map to reach a destination
I can work in a group to reach a common goal

I can follow instructions and rules