Chart displaying swimming competency pre-teaching (data from 45 children)

Children who can swim 25m using more than 1 stroke

Children who can swim at least 10m

20

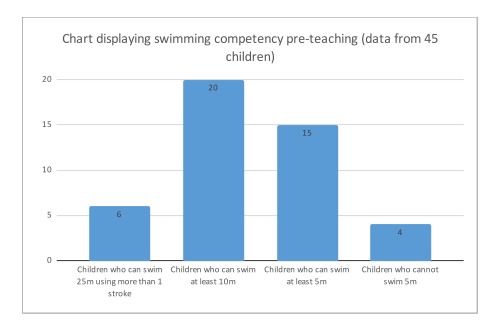
Children who can swim at least 5m

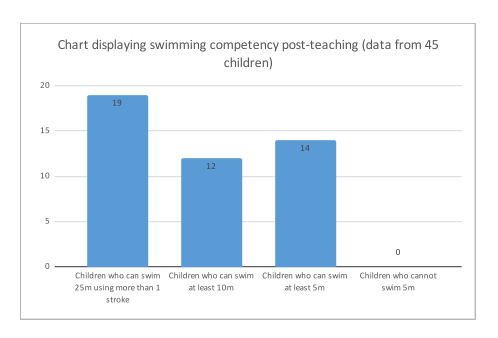
15

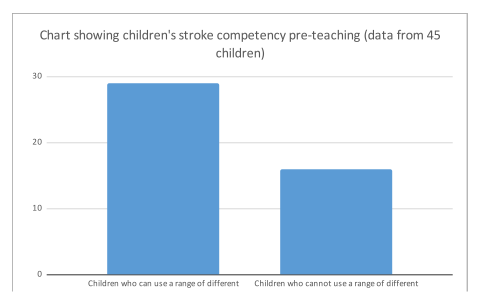
Children who cannot swim 5m

Chart displaying swimming competency post-teaching (data from 45 children)
Children who can swim 25m using more than 1 stroke
Children who can swim at least 10m
Children who can swim at least 5m
Children who cannot swim 5m

Chart showing children's stroke competency preteaching (data from 24 children)
Children who can use a range of different strokes effectively
Children who cannot use a range of different strokes







strokes effectively

Chart showing children's stroke competency preteaching (data from 24 children)
Children who can use a range of different strokes effectively

Children who cannot use a range of different strokes

40 5 post-teaching (data from 45 children)

strokes effectively

10

Children who can use a range of different Children who cannot use a range of different

Chart showing children's stroke competency

strokes

Chart showing children's self rescue competency pre-teaching (data from 45 children)
Children who can perform safe self-rescue in different water-based situations
Children who cannot perform safe self-rescue in different water-based situations

41

4

Chart showing children's self rescue competency pre-teaching (data from 45 children)

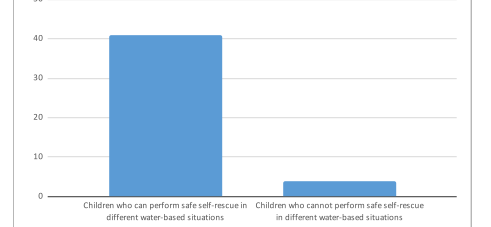
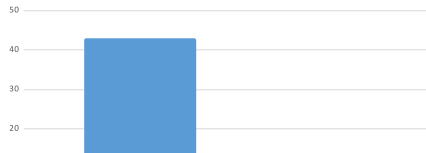


Chart showing children's self rescue competency post-teaching (data from 45 children)
Children who can perform safe self-rescue in different water-based situations
Children who cannot perform safe self-rescue in different water-based situations

43 1 Chart showing children's self rescue competency pre-teaching (data from 45 children)



10 ——		
0 ——	Children who can perform safe self-re	escue in Children who cannot perform safe self-
	different water-based situations	s rescue in different water-based situations