Name Swimming				
Swimming Pool	_	Ways of	Number of	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Travelling walk	children 13	
		taxi	1	
Open Clo	oses	bus	7	
1. When does the pool open?		car	9	
2. Tick which time it closes	,	a) More children walk than get the bus. How many more?		
a) 9:11 b) 12:45 c) 9:55 d	How 11:45			
3. Debbie goes swimming at 10:30 She swims for 40 minutes. When did she get out?		 b) How many children altogether? c) On a rainy day 3 children went by bus instead of walking. How many walked in the rain? 		
4. a) How much for 2 <u>Swimm</u> children to swim?	ning Pool How	How many got the bus in the rain?		
b) How much for 2 adults to		7. apples 30p		
swim? Children 65p c) How much for 1 adult and 1 child to swim? d) If a child paid for the swimming with 3 coins which coins would they be? e) If an adult paid with a £2 coin, how much change would they get? 5. Some children made a graph of how far they could swim		Emma has 6p. She wants 🧡 to buy an apple.		
		How much more money does she need?		
		8. How much would two apples cost?		
		9. A class of 30 children go swimming.		
		a)How many pairs of children are there?		
		 b) They then go into groups of 10. How many groups are there? 		
60 50 40 41 20 60 40 40 40 40 40 40 40 40 40 40 40 40 40		10. This is a plan of the pool.		
Helen Peter Stella Er Child	a)	on it the two righ	nt angles.	
a) Emma can swim 40 metres. Show this on the graph		b) What shape is the pool?		
b) Stella can swim further than Heler How much further?	n. squ a	re rectangle	pentagon hexagon	

6. This table shows how the children travel to the swimming pool