
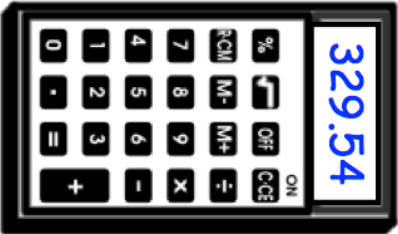
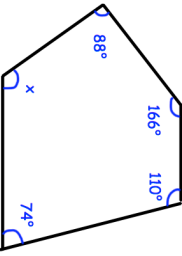

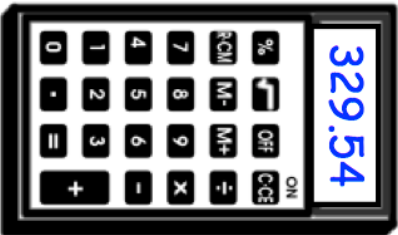
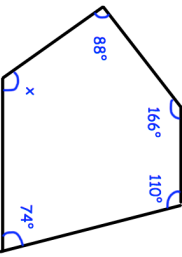


18th February		 Corbettmaths	
		Round the number on the calculator to the nearest 10.	
meter reading Jan 1650 Feb 1860		Gas costs 17p per unit. Work out the cost for the gas used.	
Simplify $p^2 \times p^{-5}$	Simplify $(p^2)^5$	Round the number on the calculator to one decimal place.	
		Find x	

18th February		 Corbettmaths	
		Round the number on the calculator to the nearest 10.	
meter reading Jan 1650 Feb 1860		Gas costs 17p per unit. Work out the cost for the gas used.	
Simplify $p^2 \times p^{-5}$	Simplify $(p^2)^5$	Round the number on the calculator to one decimal place.	
		Find x	