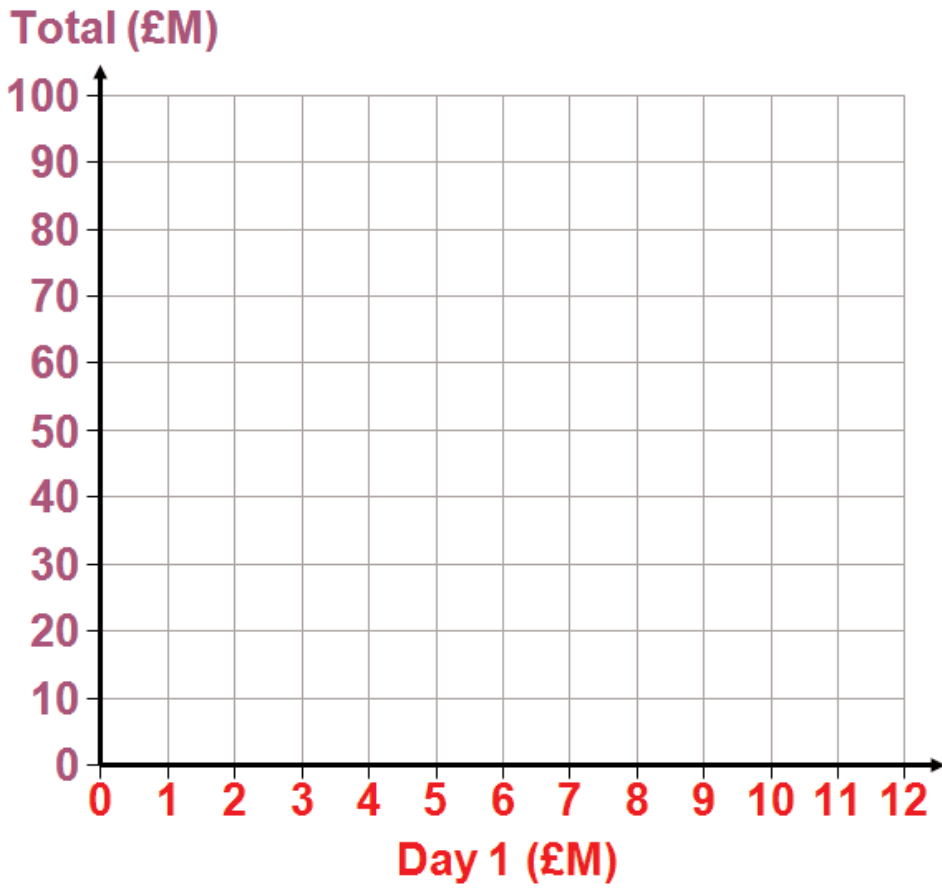
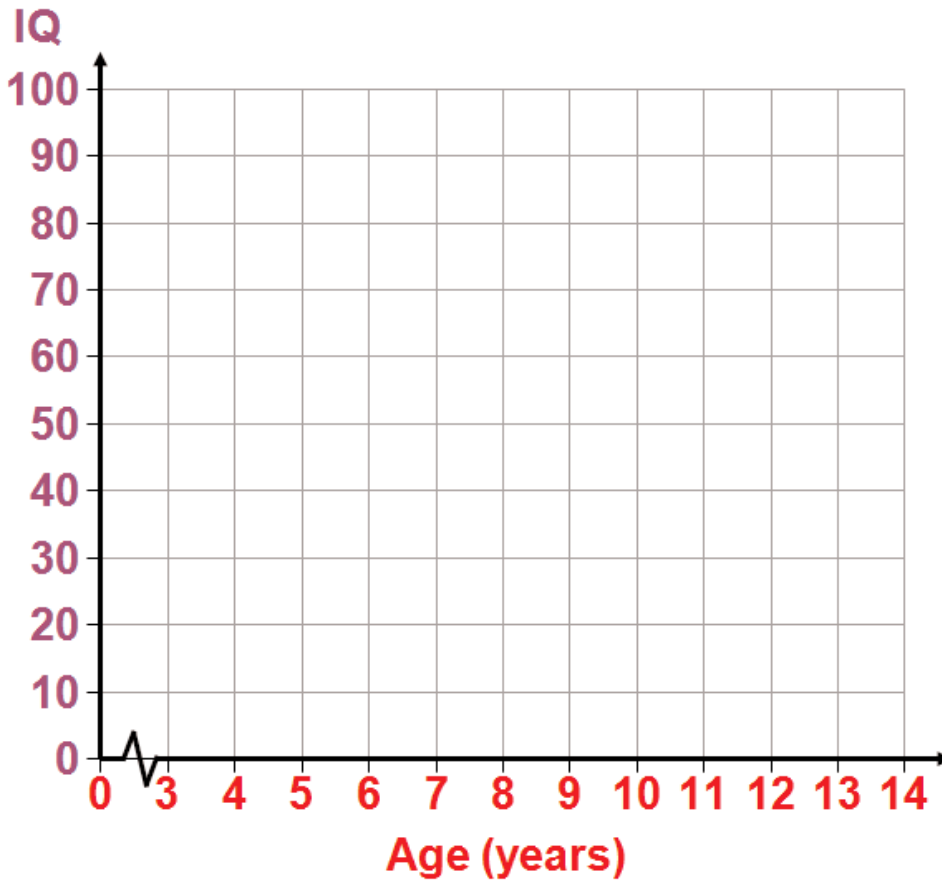


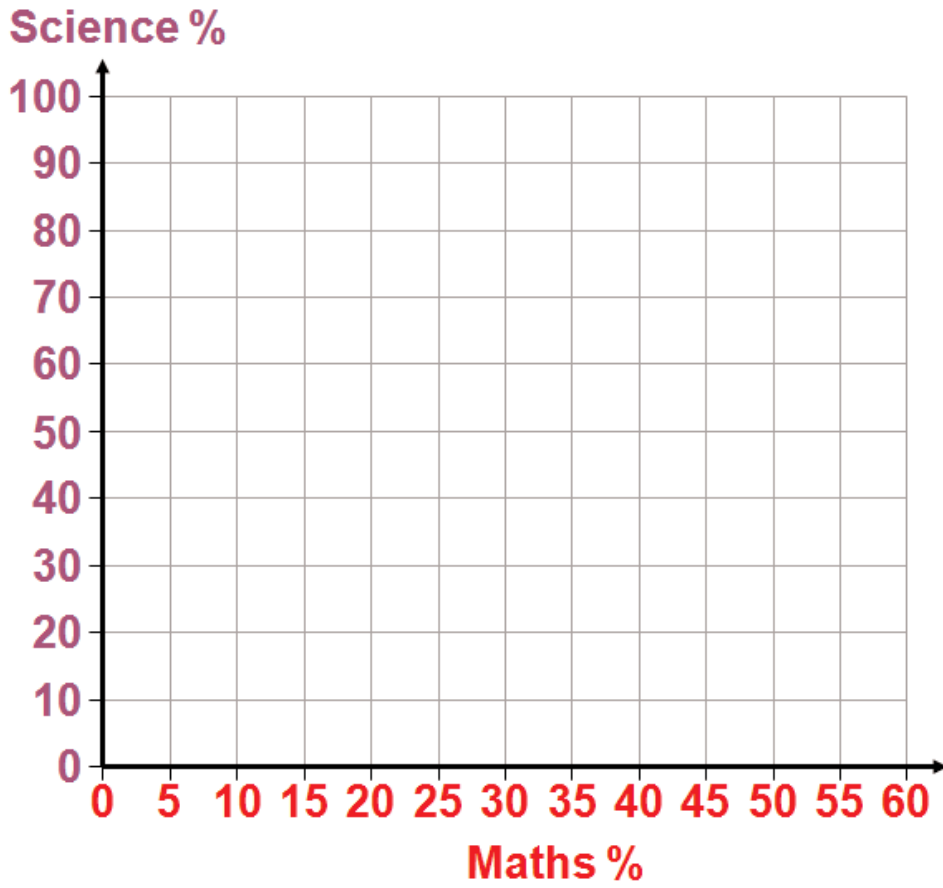
# Movies' Box Office



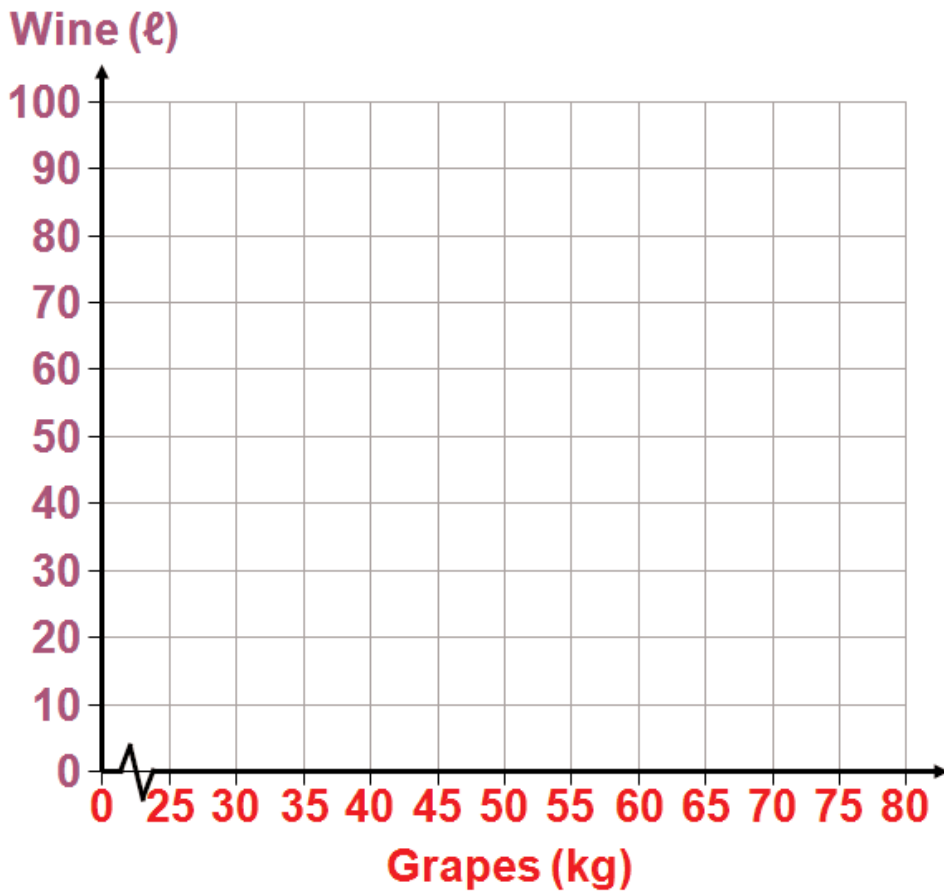
# Pupils' Intelligence



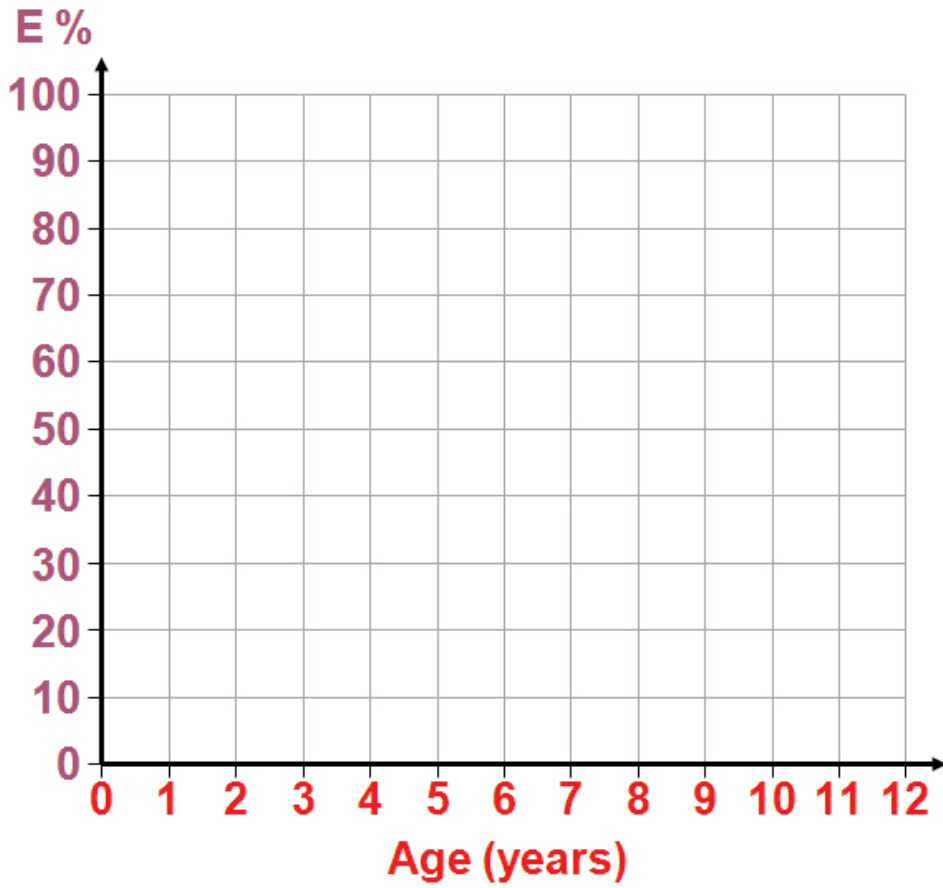
# Pupils' Exam Marks



# Wine Production



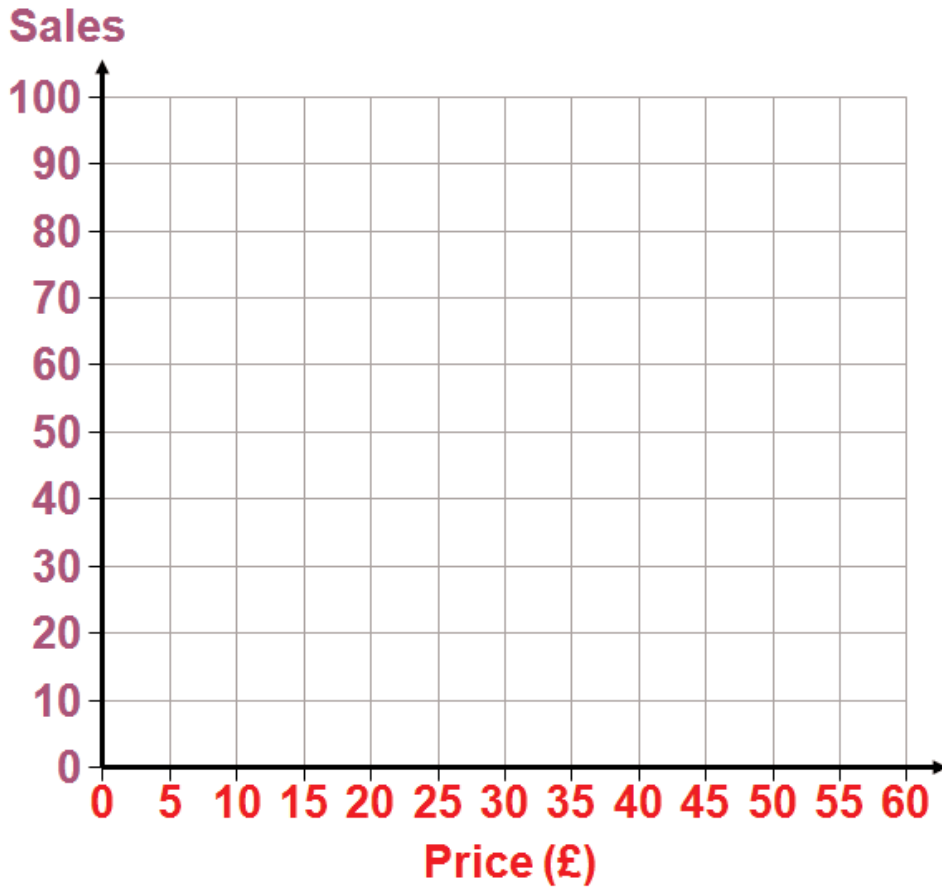
# Car Engines' Efficiency



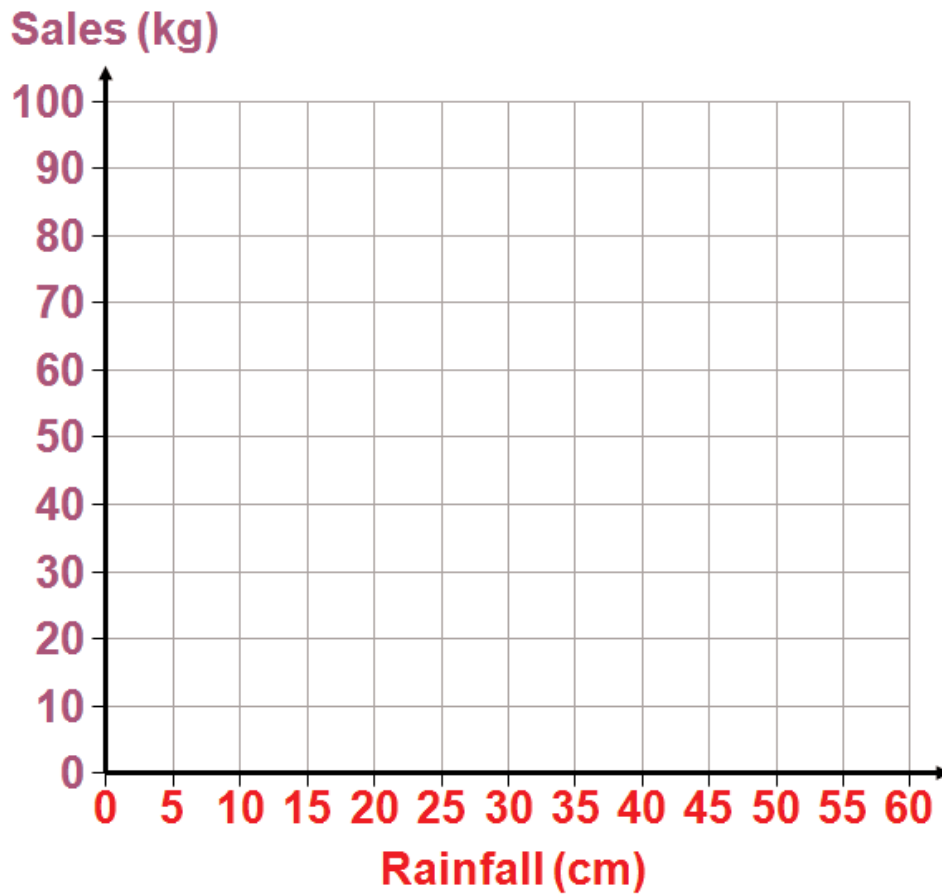
# Premier League Teams



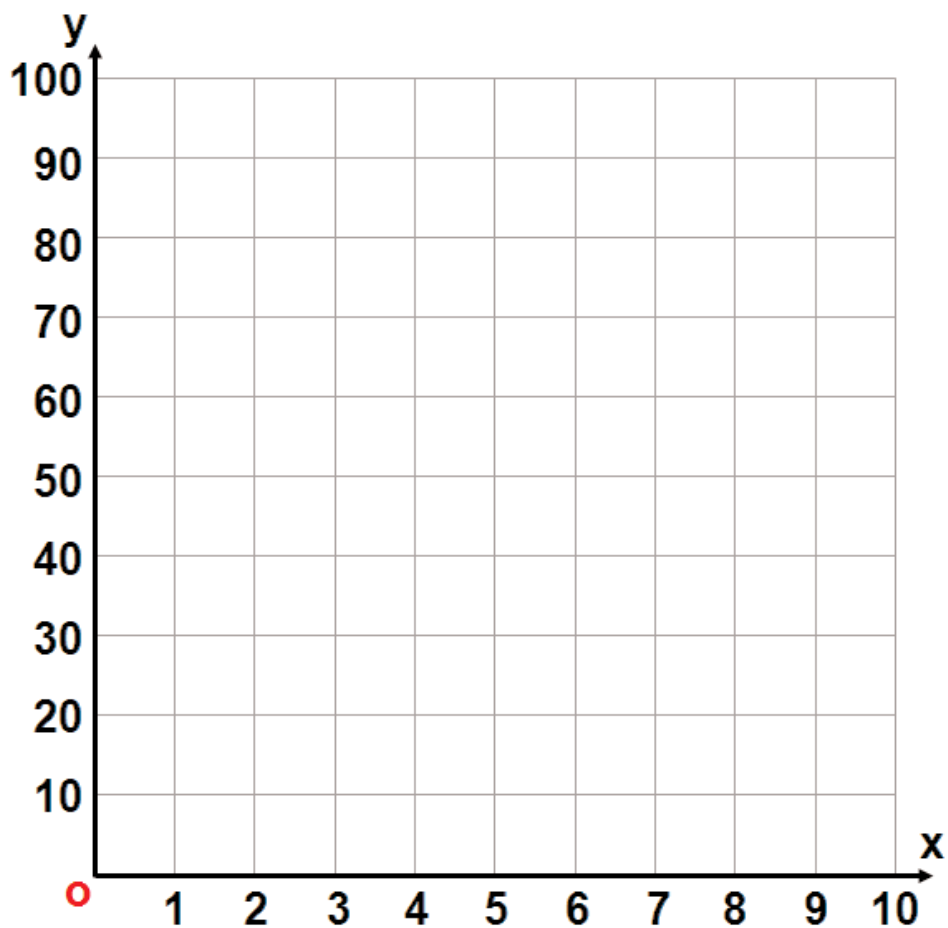
# Sales in a Bookshop



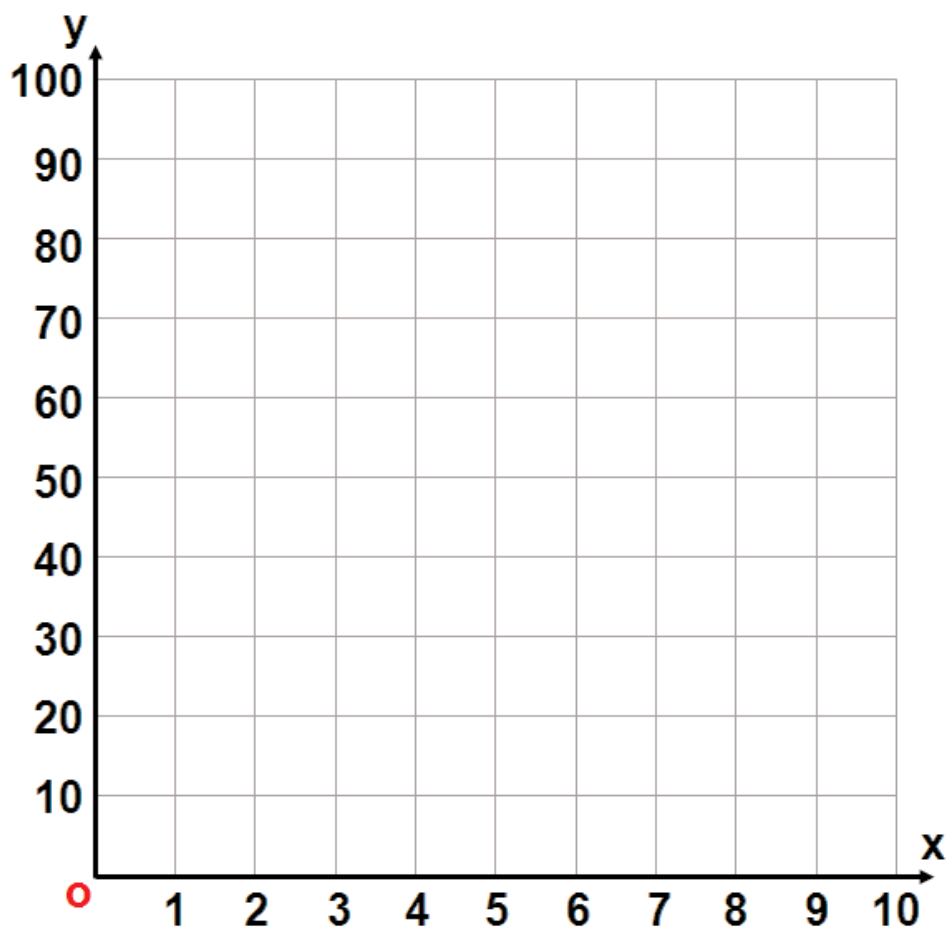
# Ice Cream Sales



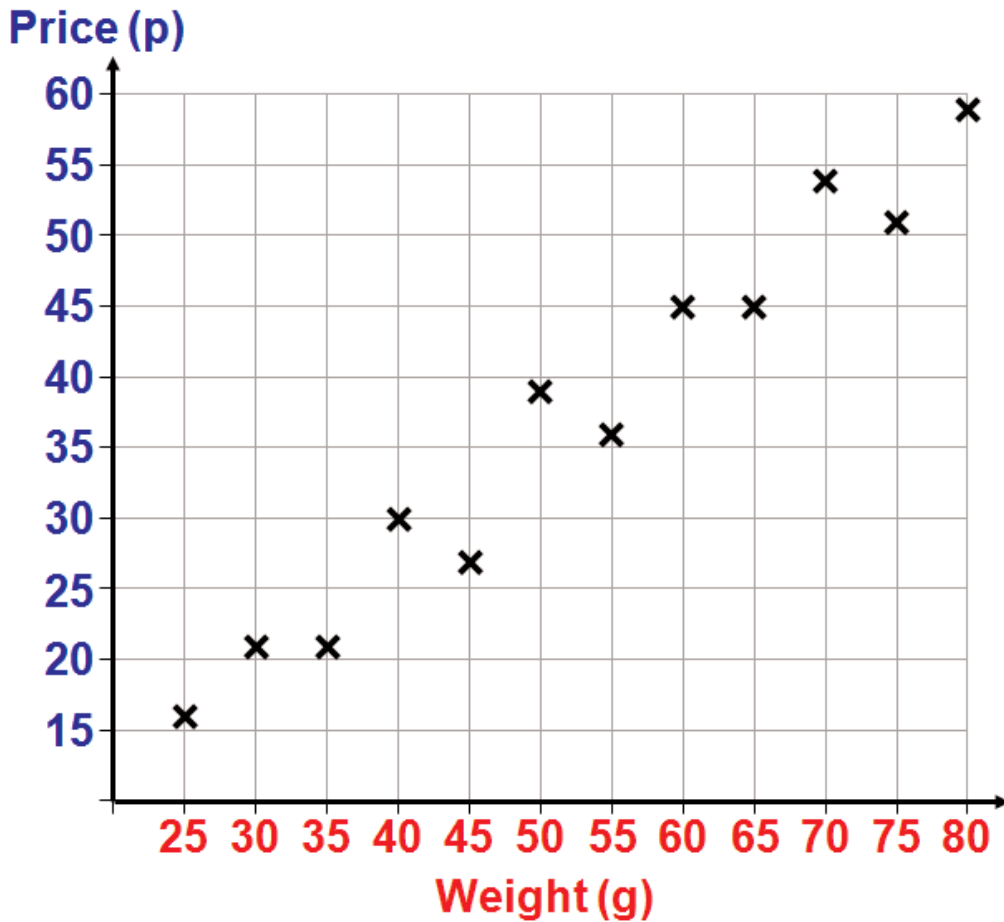
Point	x	y
A		
B		
C		
D		
E		
F		
G		
H		
I		
J		



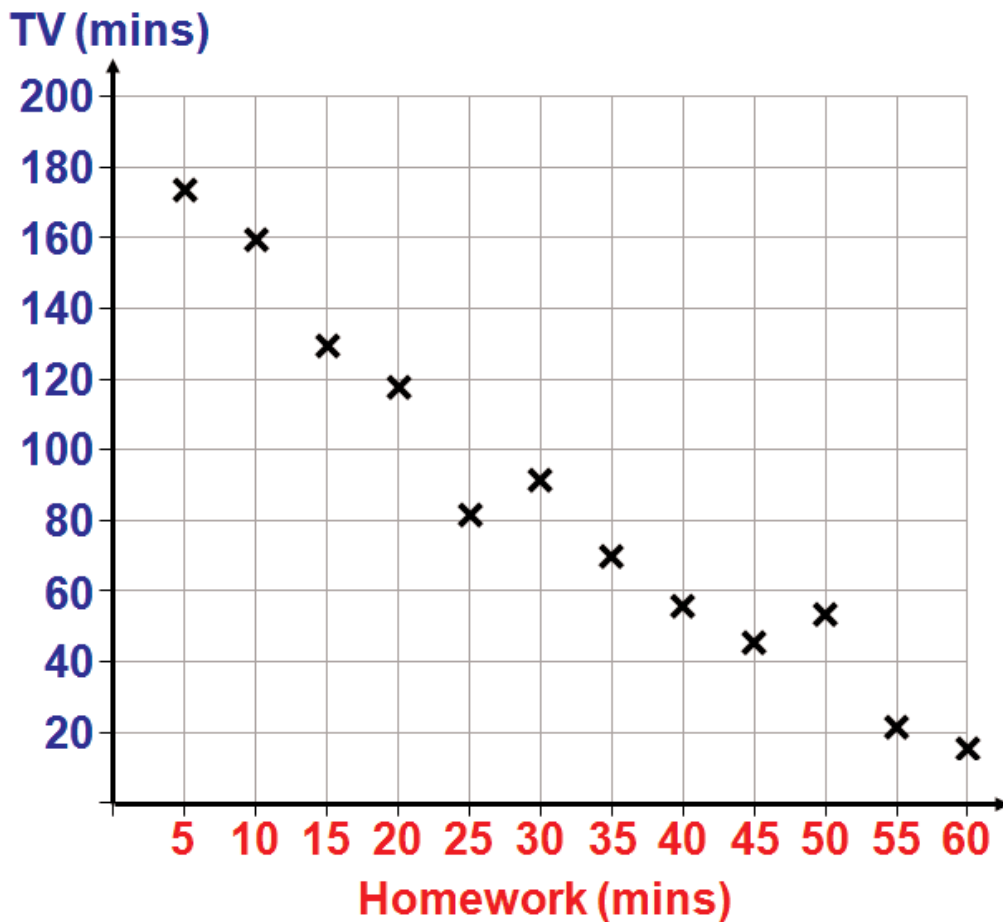
Point	x	y
A		
B		
C		
D		
E		
F		
G		
H		
I		
J		



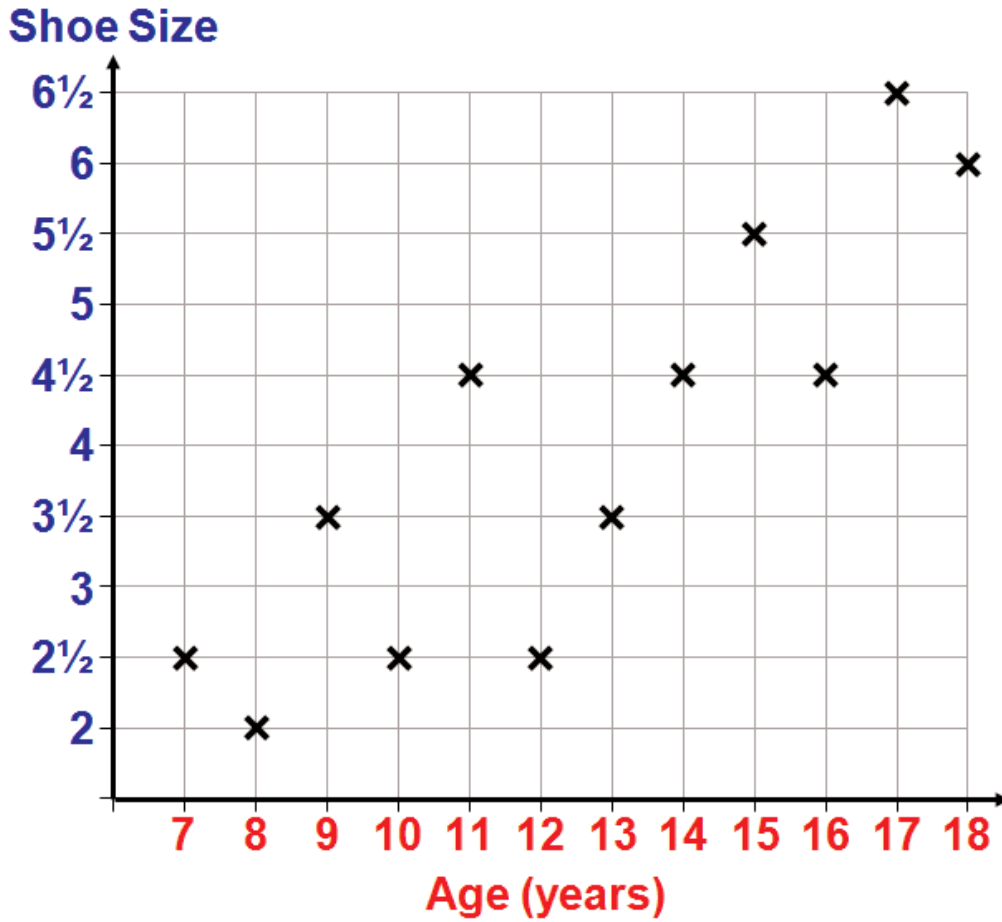
# Chocolate Bars



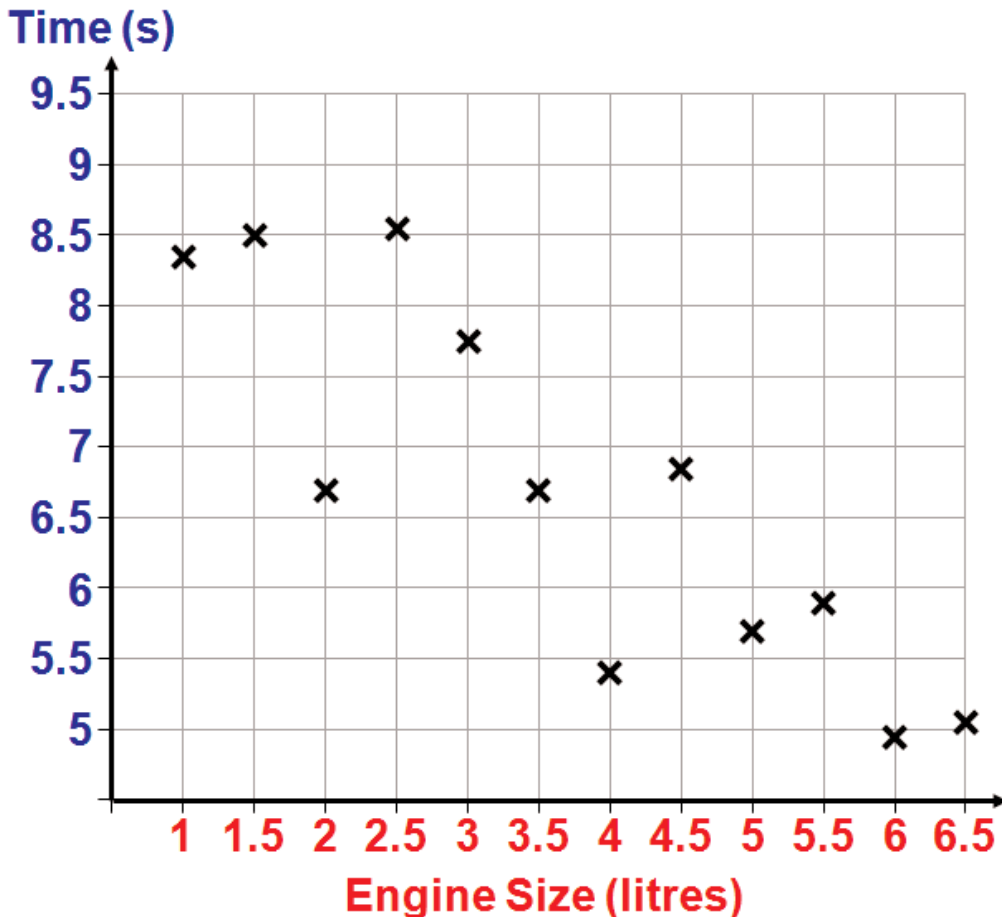
# Pupils' Evening Activity



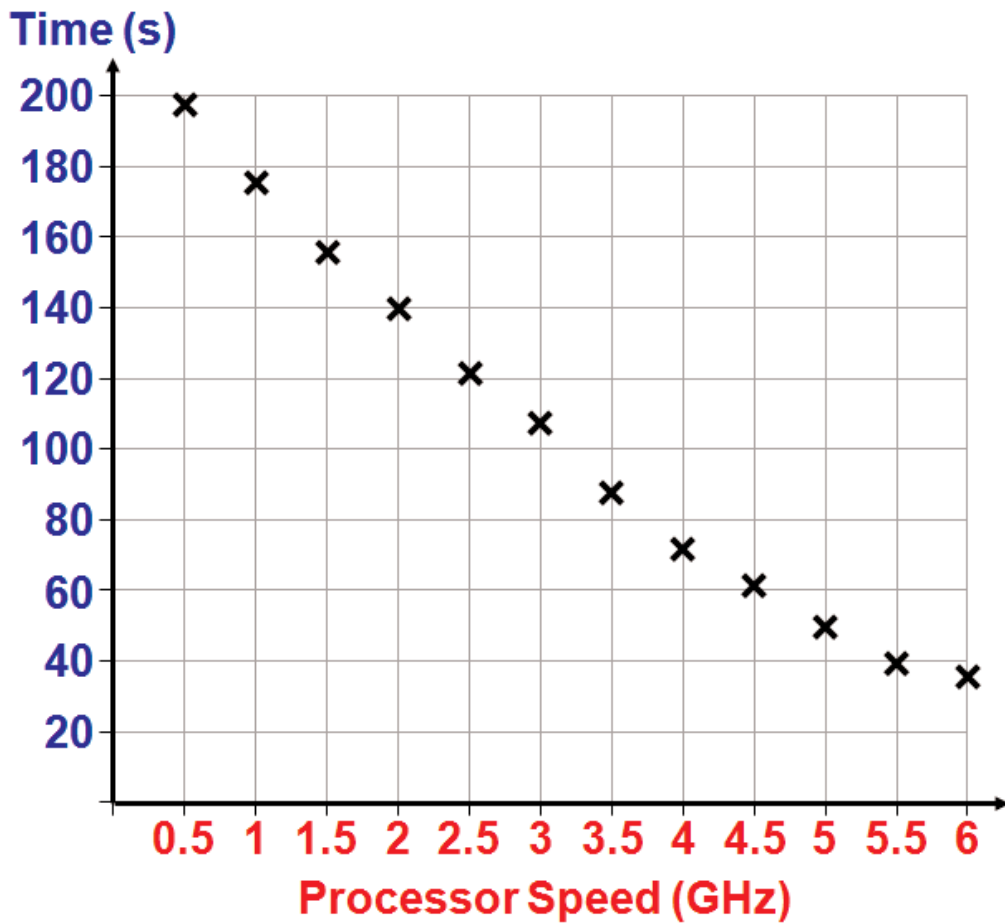
# Size of Girls' Feet



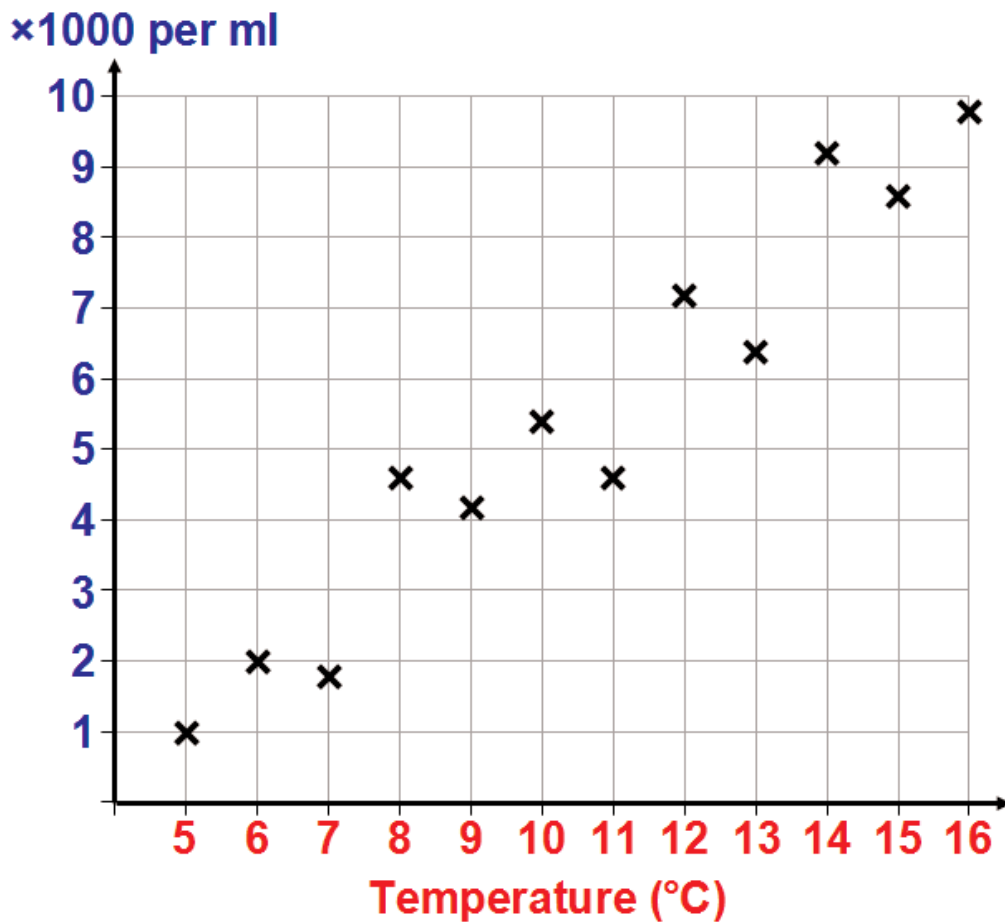
# Cars' Acceleration (0 to 60 mph)



# Start-Up Time of PCs

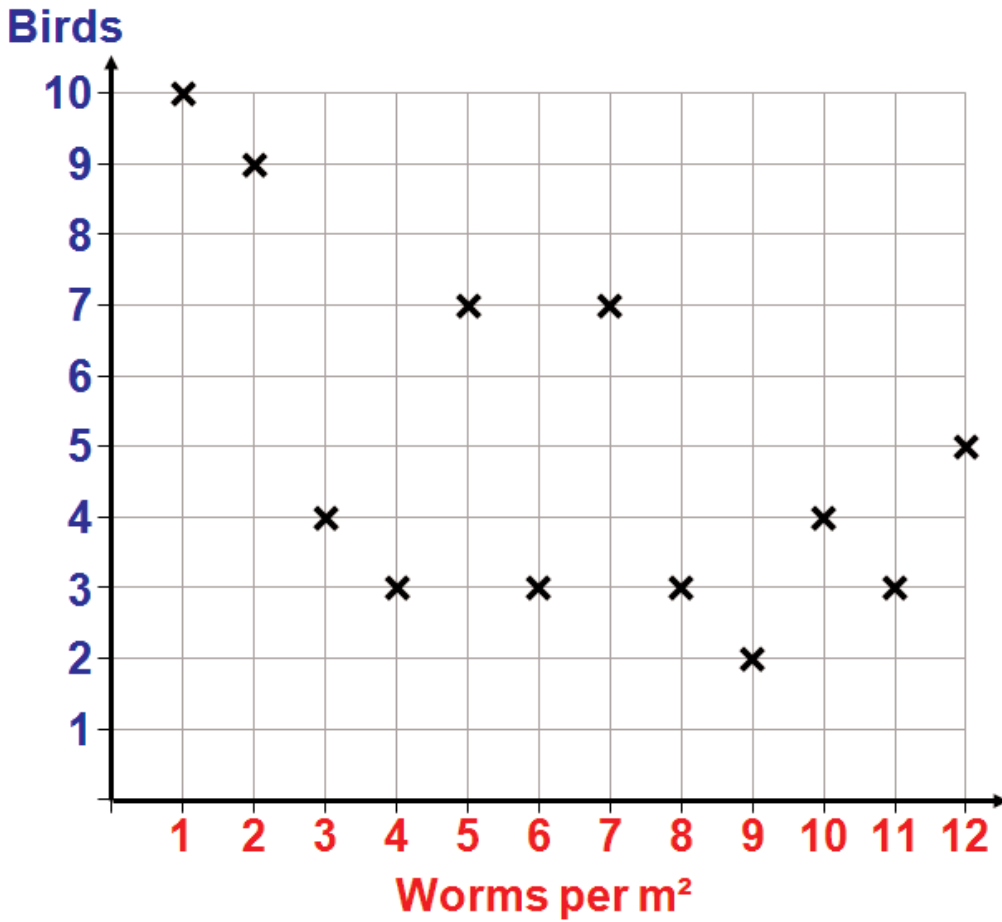


# Bacteria in Rivers

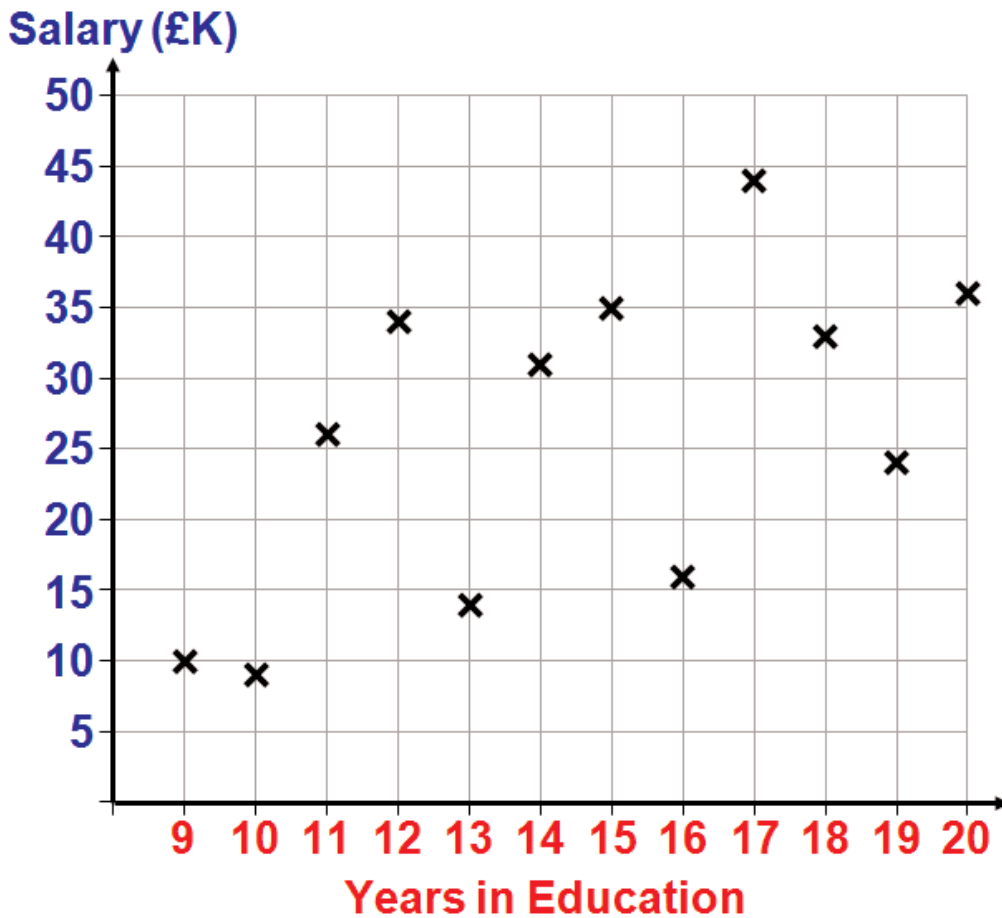




# Survey of Local Gardens

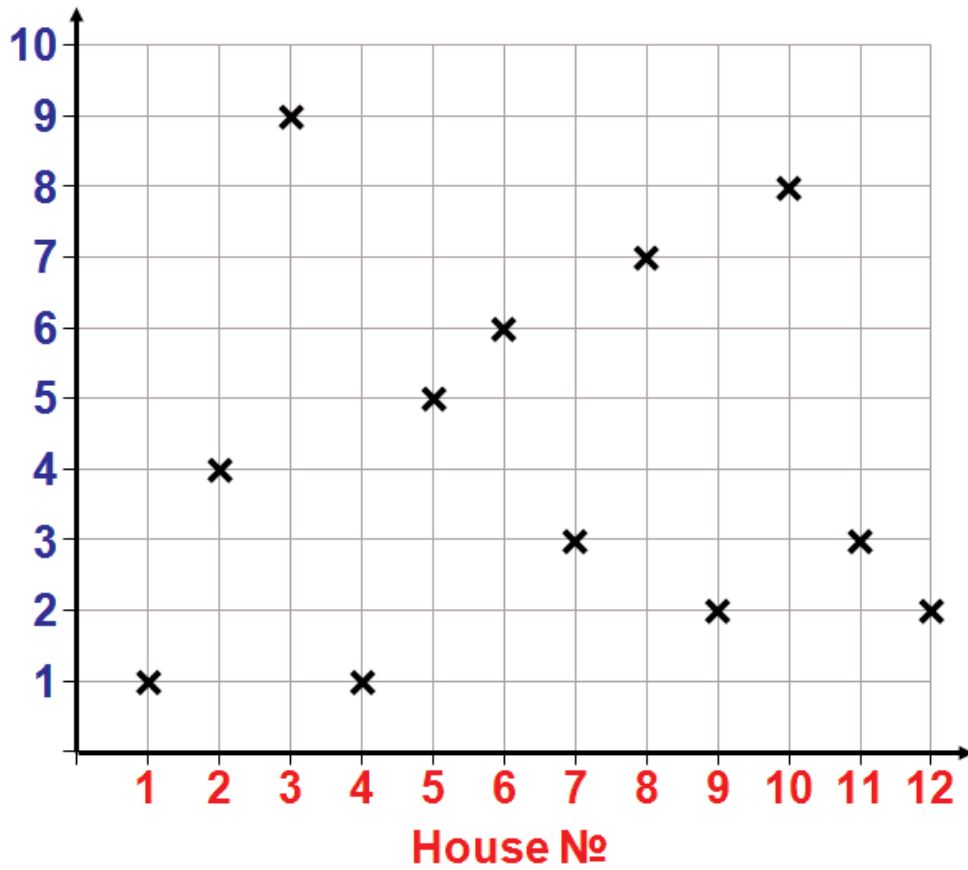


# People's Salaries



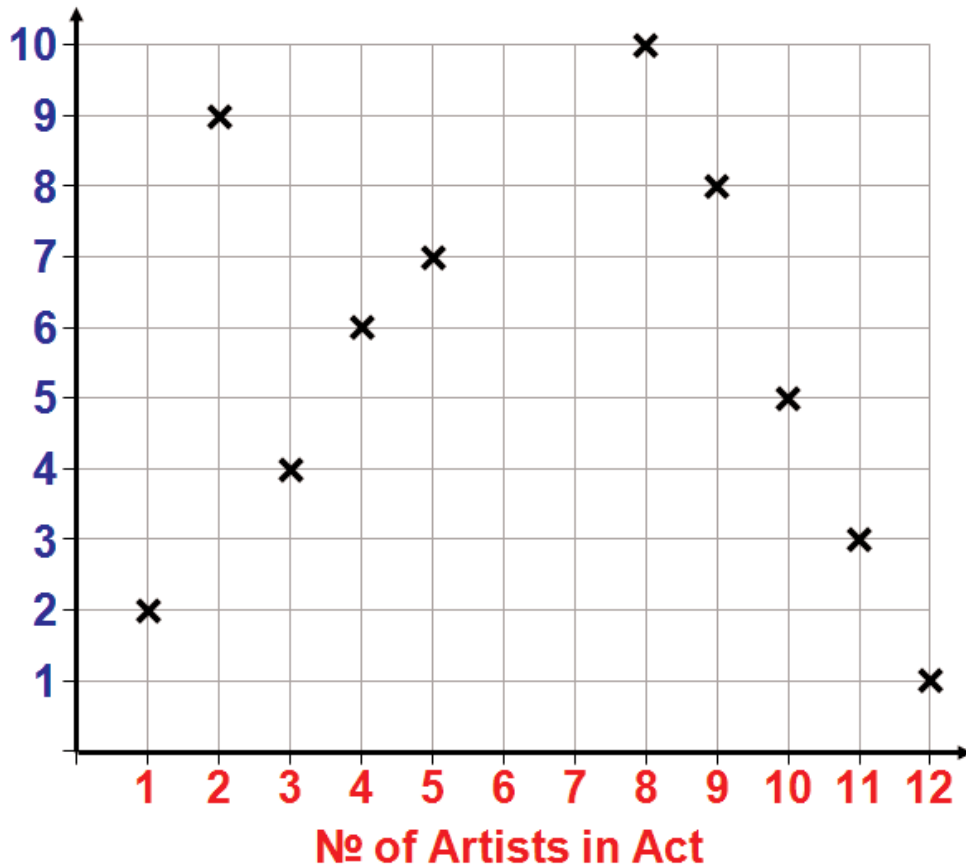
# Elm Street Census

Residents



# Top Ten Singles

Position



Point	(x)	(y)	$x^2$	$y^2$	xy
A					
B					
C					
D					
E					
F					
G					
H					
I					
K					
<b>Total</b>					

Point	(x)	(y)	$x^2$	$y^2$	xy
A					
B					
C					
D					
E					
F					
G					
H					
I					
K					
<b>Total</b>					