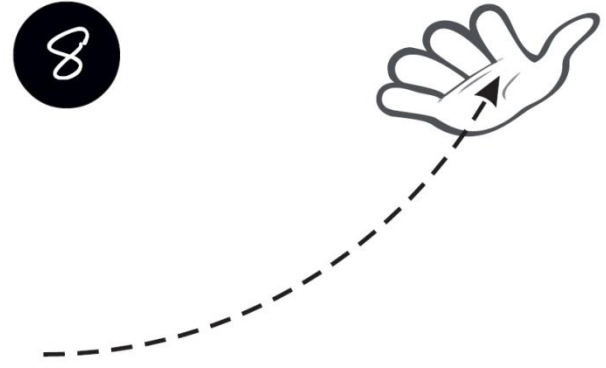
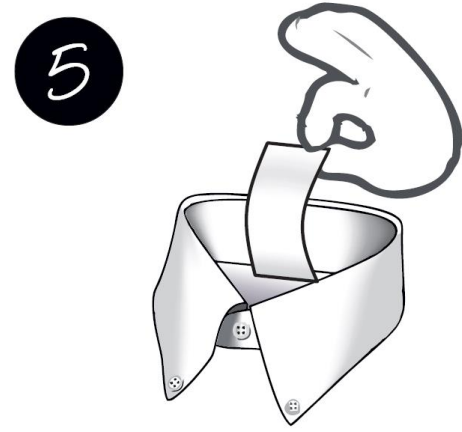
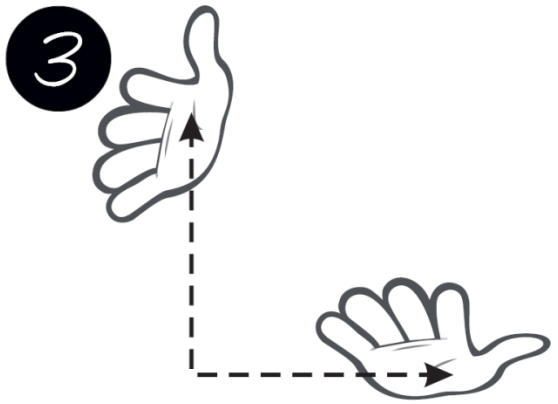


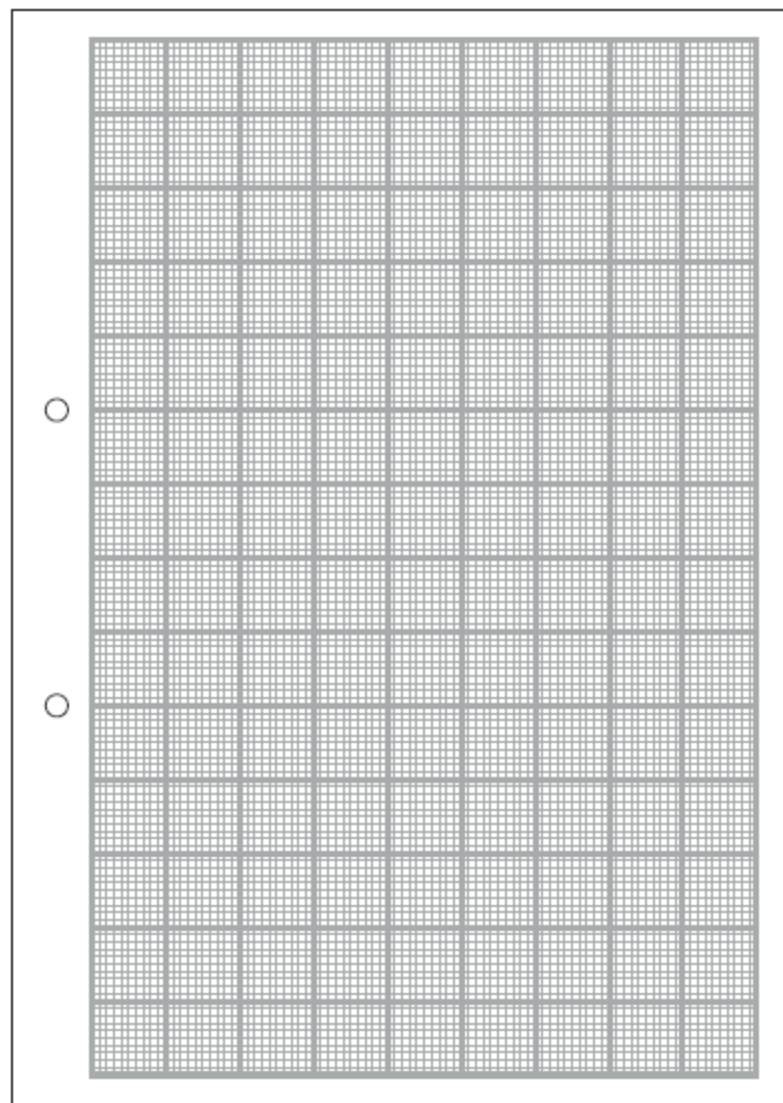
How To Plot a graph



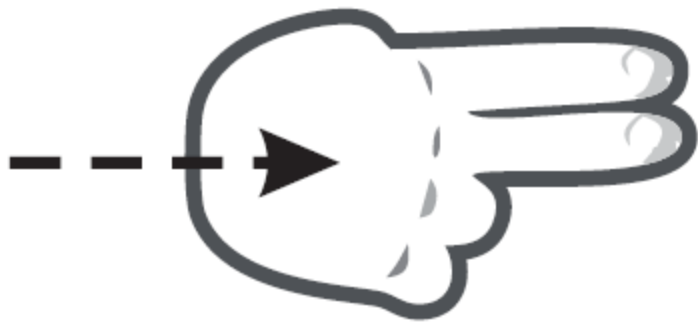
1



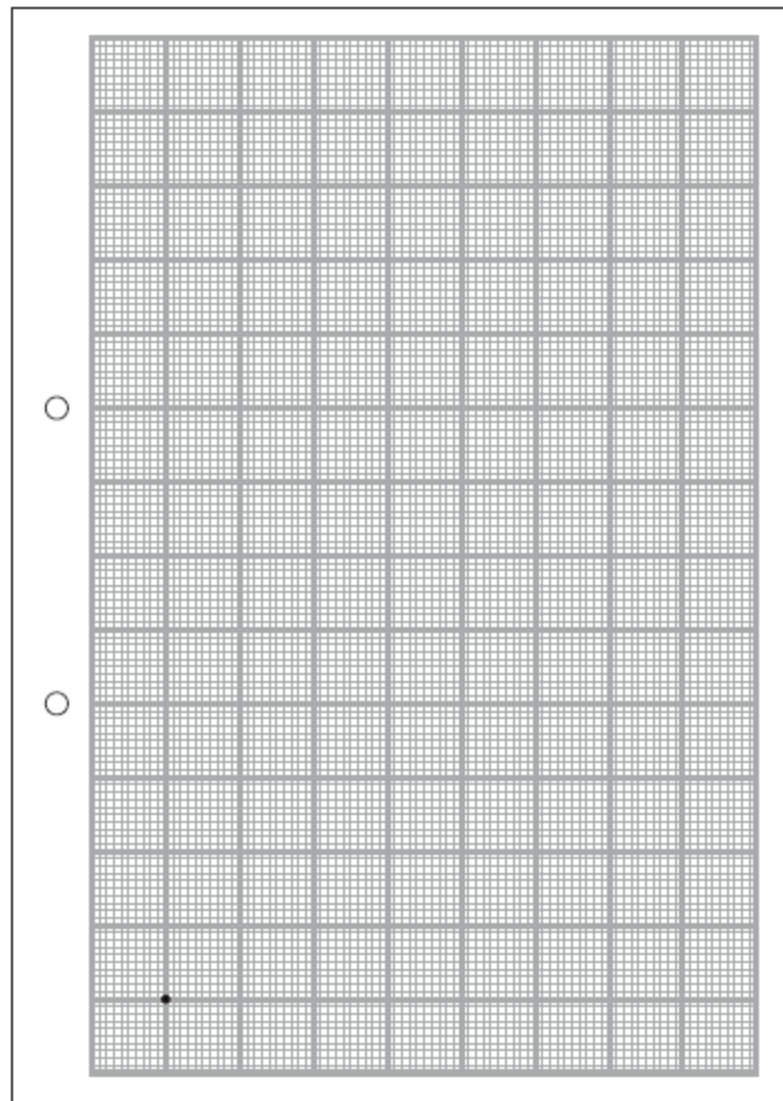
**Margin
on the
left**



2



In 2
Up 2
Dot

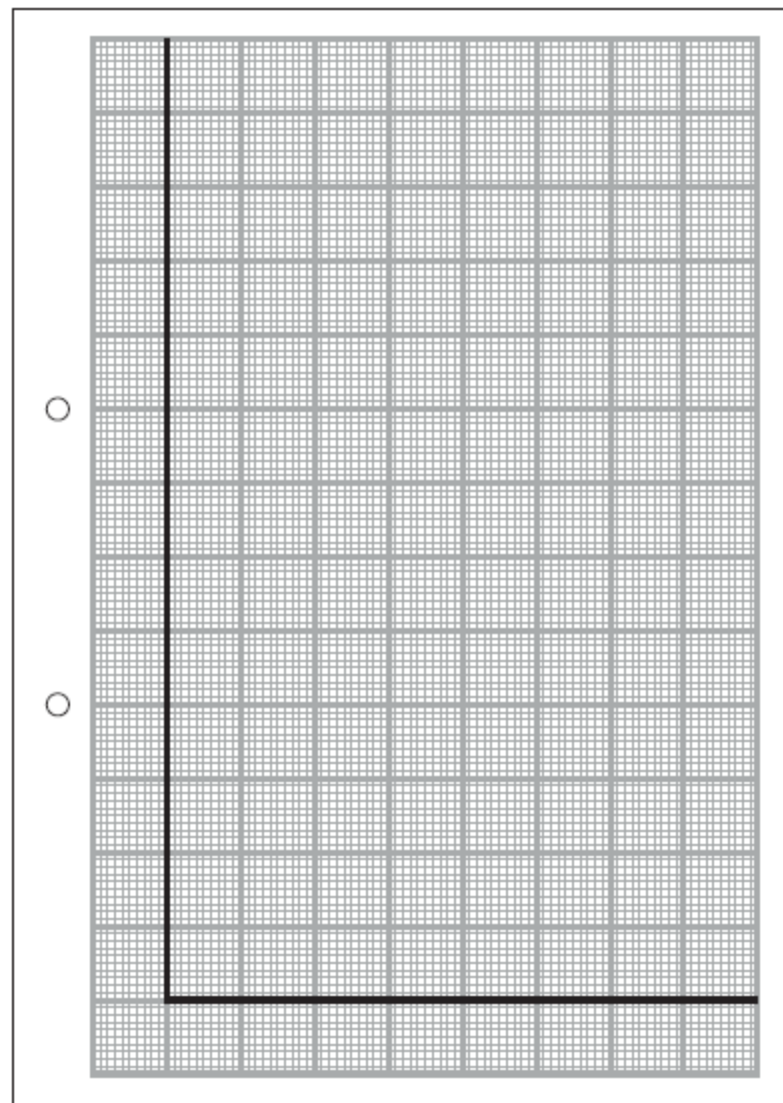


3



Long line
(across)

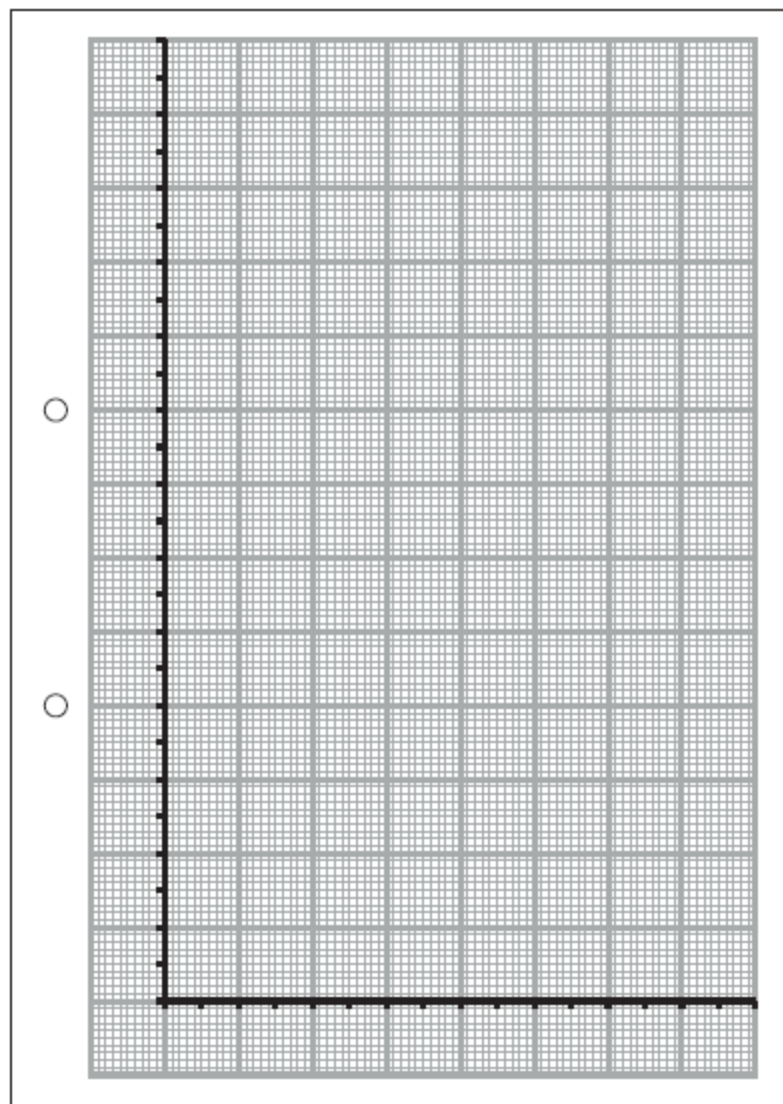
Long line
(up)



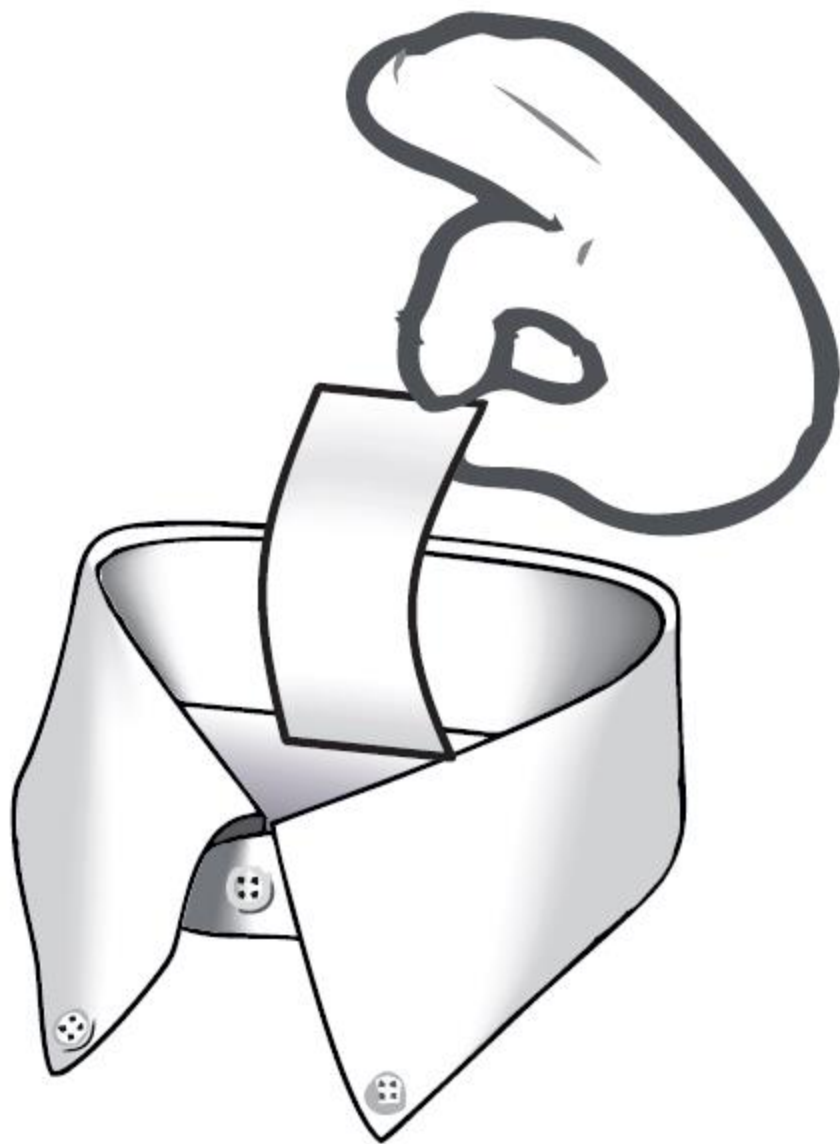
4



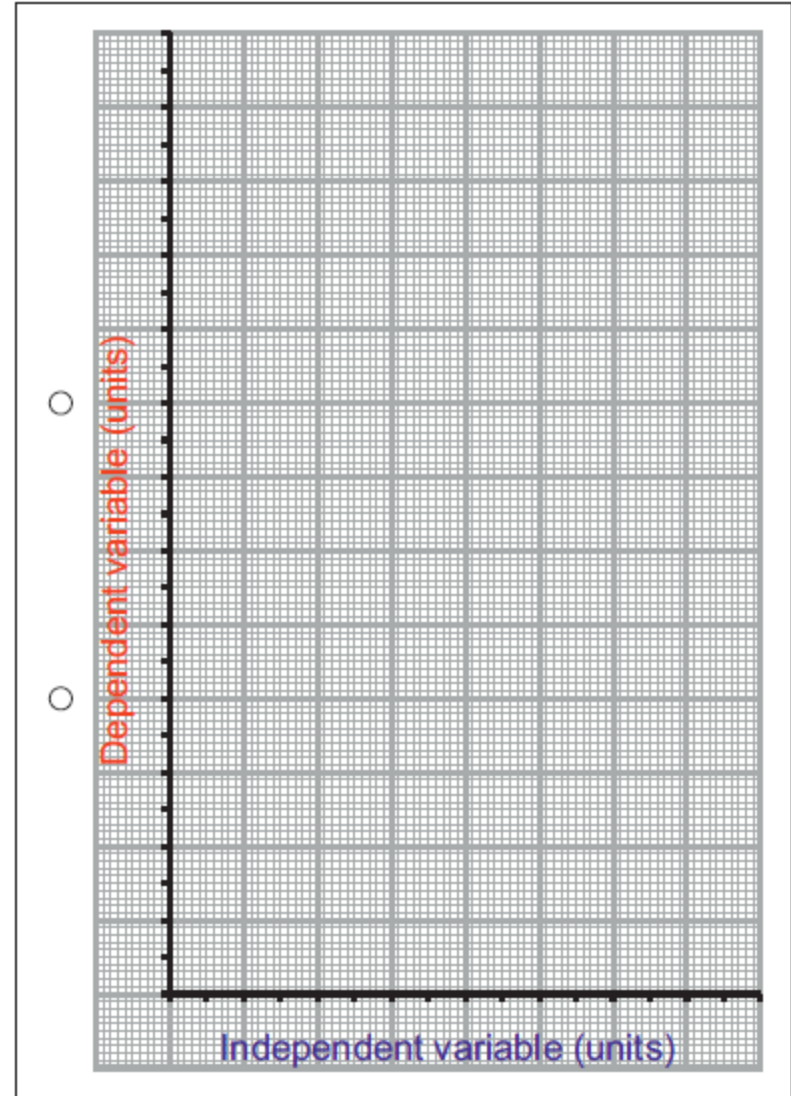
Ticks
Every
centimetre
or 5
squares



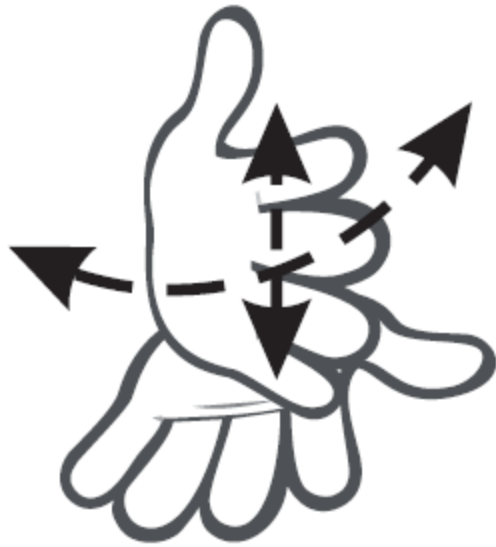
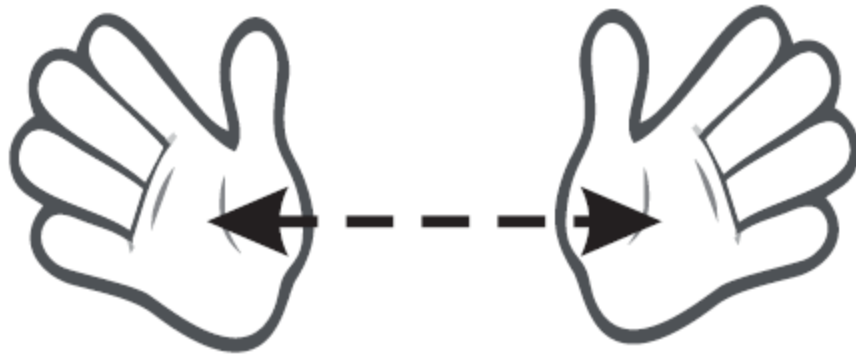
5



Labels from table with units



6



Scale

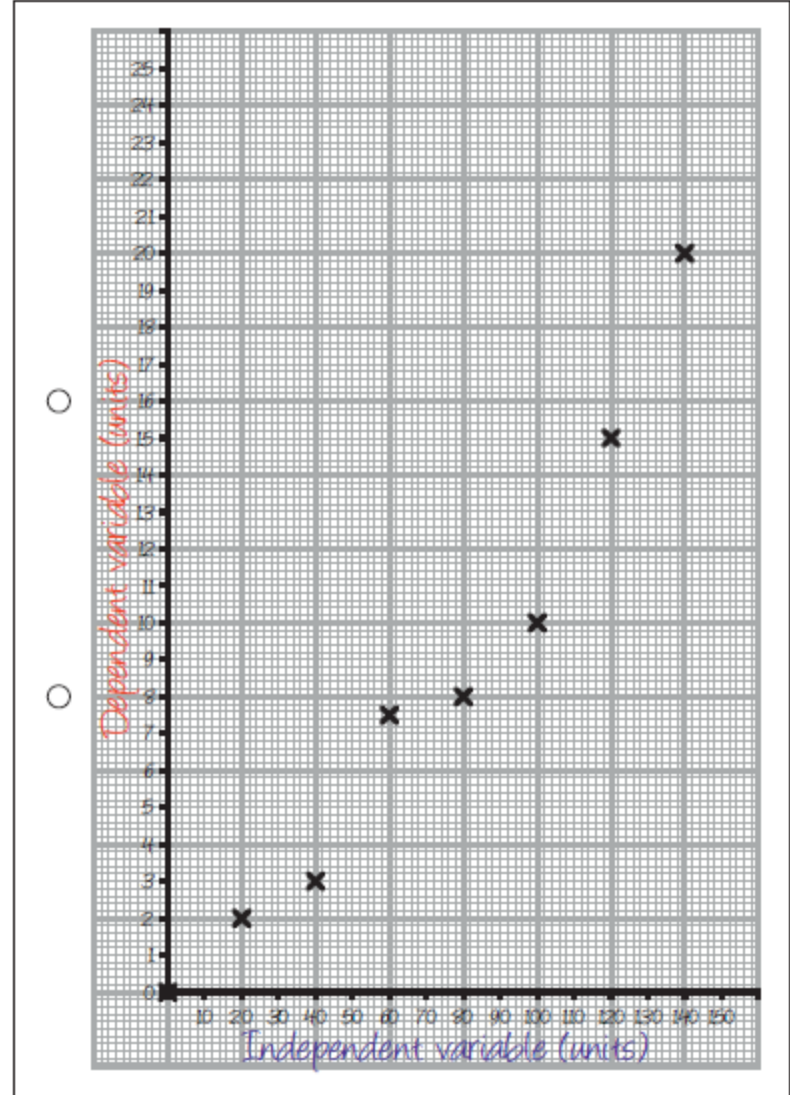
using sweet shop method

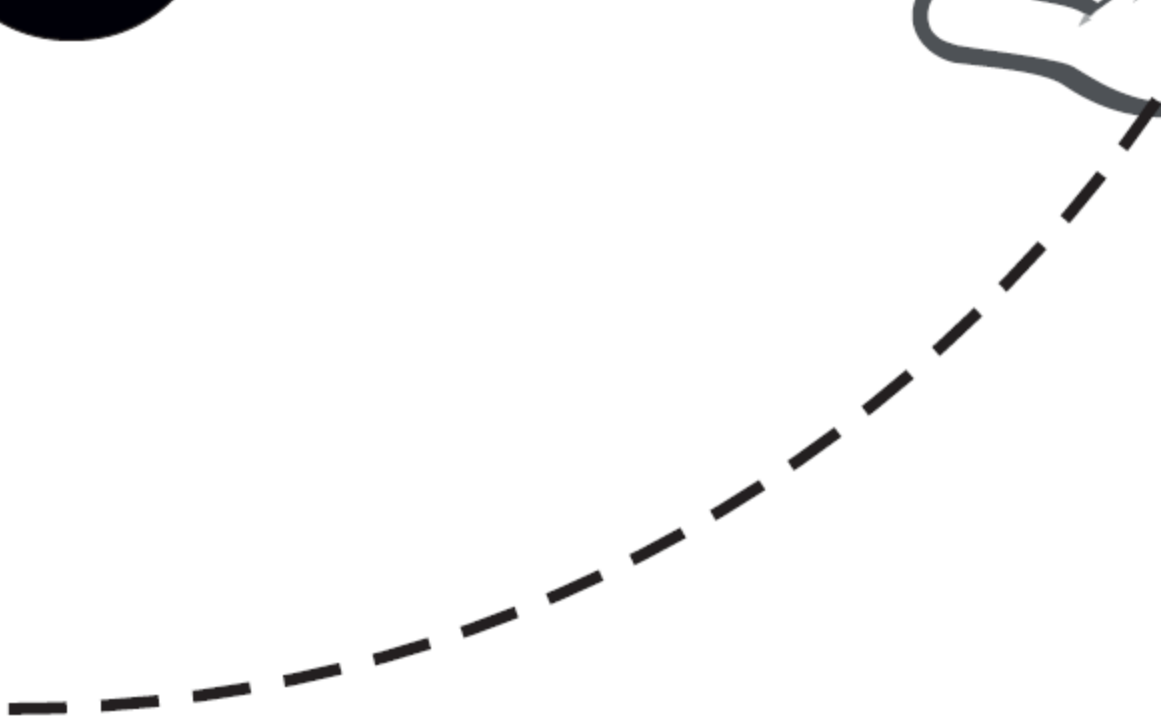
- Pick an table column / graph axis
- Find the **biggest** number to fit on the axis (from table)
- **Divide** this by the number of marks/**ticks** on the axis
- Pretend this answer is the cost of your favourite sweet
- What is the smallest one piece of **money** would you pay with, for your favourite sweet?
- That is what you go up in.

7



**Plot
data
points
with small
crosses**





Smooth line of best fit

