

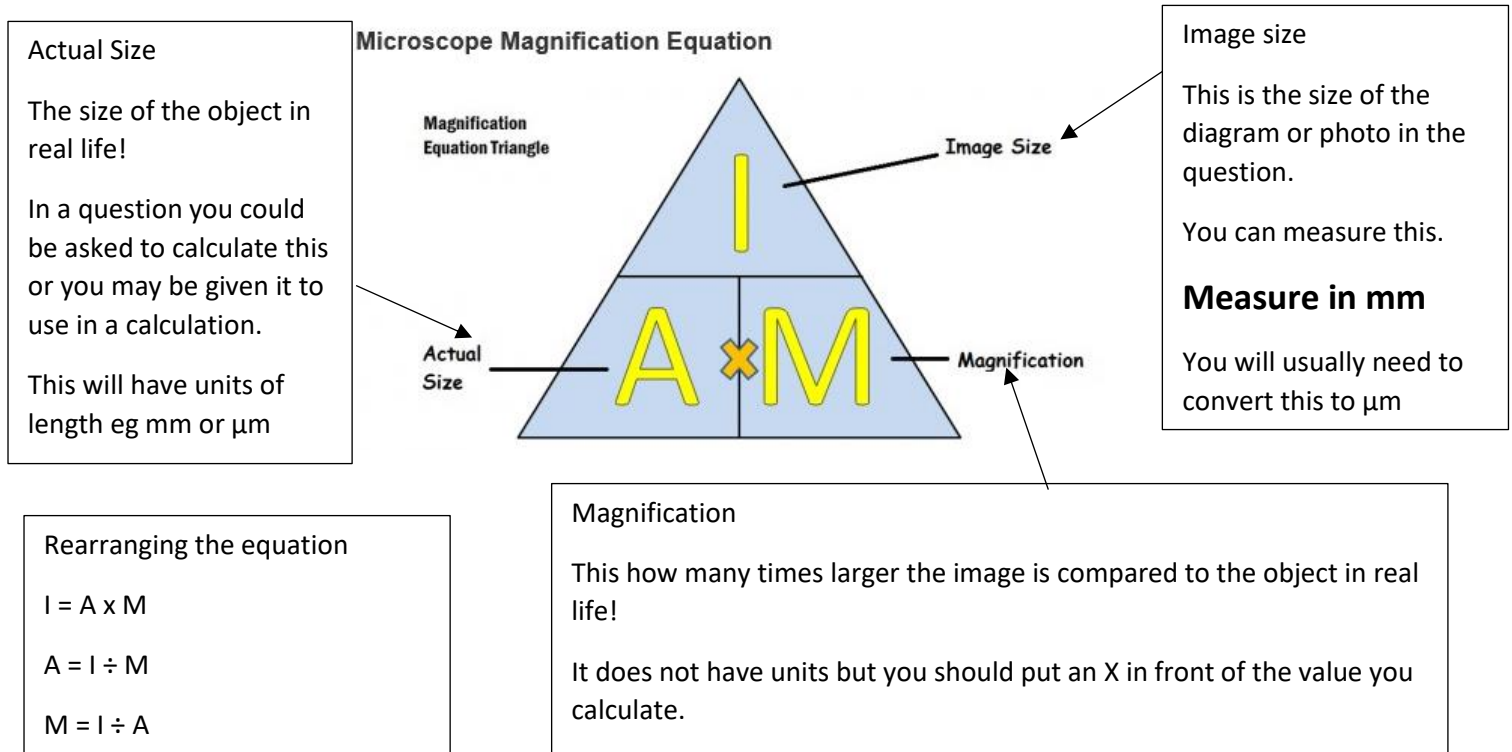
Magnification Answers

Magnification

This is quite straightforward if you follow a few simple steps

1. Learn the magnification equation and how to rearrange it
2. Learn how to use scale bars
3. Learn how to convert between mm, μm and sometimes nm
4. Measure in mm
5. Do not work in mixed units instead convert to the same units (usually μm but not always you need to read the question carefully to be sure)

The actual size will be smaller than the image size. This is one way you can check that your answer is sensible.



You may get different answers depending on your measurements eg due to differences when printed. This is fine so long as your answers are within a close value to these answers.

1. Figure 5.1 shows a single celled organisms called a paramecium
Note that the diagram has a magnification value next to it of X600

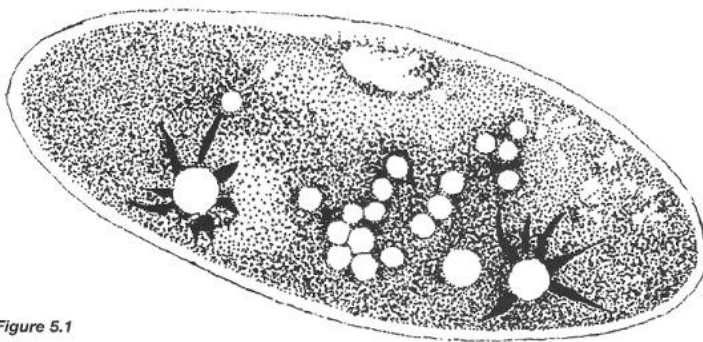


Figure 5.1
x600

A mm is 1000 times larger than a μm

To convert mm to μm you need to multiply by 1000

You need to calculate the actual length of the paramecium

So you need to use the equation $A = I \div M$

First measure the length of the paramecium in mm then convert to μm

Length of the paramecium = **105** mm which is **105 000** μm

Now put the values into the equation and calculate the actual length = **105 000 \div 600 = 175** μm

2. Figure 5.2 shows a plant cell containing seven chloroplasts
 Note the image has a magnification of X9000

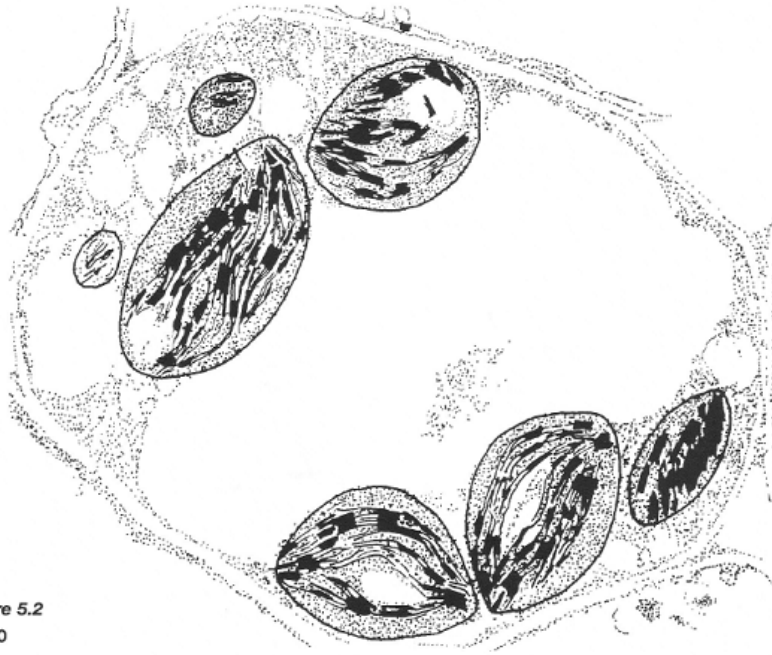


Figure 5.2
 x9000

You need to calculate the mean length (in μm) of the four largest chloroplasts.
 Use the method you used in the previous question.

Show your workings as a series of steps. You will not gain credit if you put the answer without showing how you arrived at it.

The four longest are 36mm 25mm 28mm and 30mm. The mean length is 29.75mm

$29.75\text{mm} = 297500 \mu\text{m}$ (mm x 1000)

Actual length = Image \div Magnification

$297500 \div 9000 = \underline{3.3} \mu\text{m}$

Mean length of the chloroplasts =

3. Figure 5.3 shows a bacterium.

Its actual length is $2 \mu\text{m}$. Calculate the magnification of the image. **You must show all workings.**

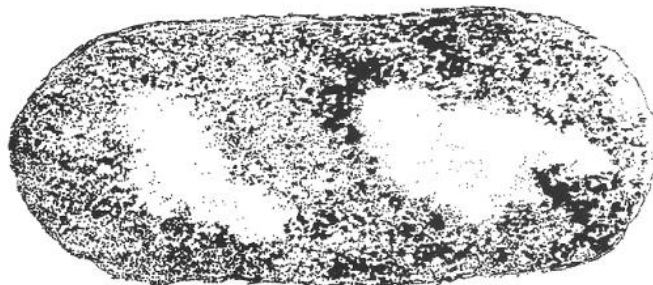


Figure 5.3

Length = 85mm = 85000 μm

$85000 \div 2 = 42500$

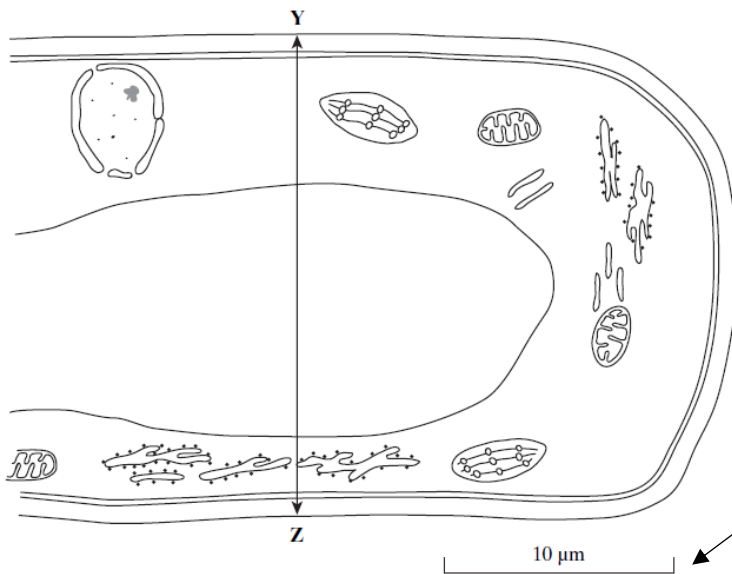
Mag = x42500

Magnification =

- Scale bars are the bars alongside diagrams or images that give an indication of size
- You can use scale bars to work out the magnification of the image

4. Try this question (BYB1 Jun 04) by following the instructions

(b) The drawing shows part of a plant cell as seen with an electron microscope.



This is a scale bar

To calculate the magnification you need to

- Measure the length of the scale bar in mm
- Convert mm to the units used (in this case μm)
- Then divide by the printed value (in this case $10 \mu\text{m}$)

(ii) Calculate the actual width of the cell from Y to Z. Give your answer in micrometres (μm) and show your working.

Exam technique

It says show your working

So show the steps

If you just write the answer and make an error you will score 0

If you make an error but show your workings you may be awarded one of the marks

Answer μm
(2 marks)

Length of the scale bar = 30mm = 30000 μm . Quoted length on scale bar = 10 μm

Mag = 30000 \div 10 = x3000

Length of X to Y = 63mm = 63000 μm

63000 \div 3000 = 21 μm

5. Figure 5.4 represents a 7 week old embryo

Use the scale bar to calculate the magnification of this image. **Show your working**

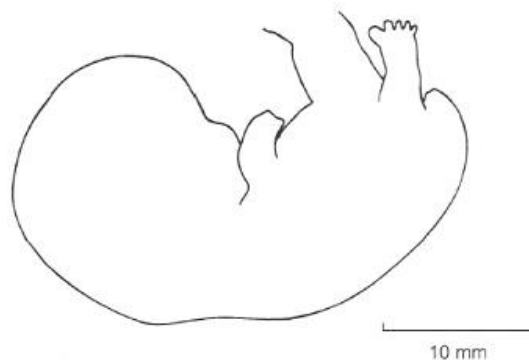


Figure 5.4

Length of scale bar = 20mm. Quoted length = 10 mm so Magnification = x2

Magnification =

6. Figure 5.6 represents an electronmicrograph of a pollen grain. Work out the actual width of this pollen grain. **Show all steps in your working.** Include appropriate units.



Figure 5.6

Measured length of scale bar = 25mm = 25000 μm. Quoted length = 20 μm so magnification = x1250

Pollen grain measured width = 47 mm = 47000 μm. $47000 \div 1250 = \underline{37.6 \mu\text{m}}$

Actual width =

7. Figure 5.7 shows red blood cells inside an arteriole. Work out the actual diameter of the red blood cell of the middle bottom red cell. **Show all workings** and include correct units.

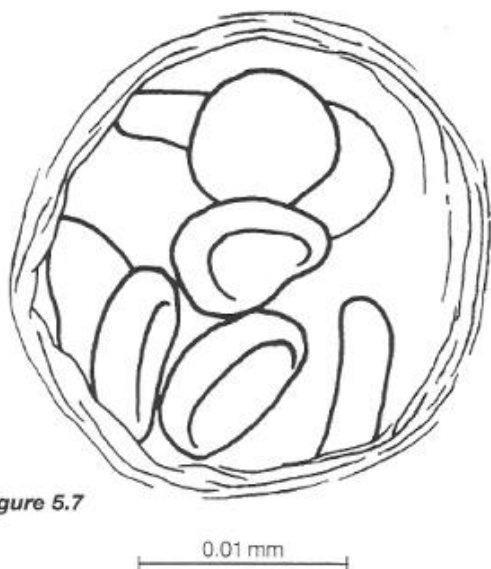


Figure 5.7

This uses the same method as explained in other questions. The answer is approx. 8.21 μm

Actual width =

8. Figure 5.9 represents a bacteriophage (a virus that infects bacteria). These are extremely small. The actual size length of this bacteriophage (excluding tail fibres) is 200nm. Work out the magnification of this image. **Show all workings.**
A nm is 1000 times smaller than a μm (so $\mu\text{m} \times 1000 = \text{nm}$)

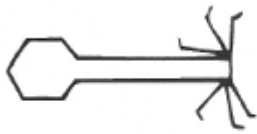


Figure 5.9

Magnification = actual size \div image size = x200

Image is 29 mm long

29mm = 29000 μm but bacteriophages are so small they are measured in nm

1nm = 1000 μm

So this is 29,000,000nm

29,000,000 \div 200

Magnification = X 145,000 or 4.5×10^5

Magnification =