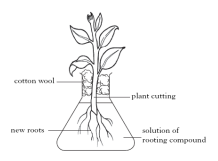
## Key area 1 and 2 Stem cells and meristems homework

1. a) Arrange the following	structures fro	om the s	mallest to	the largest:
	tissue	organ	system	cell
b) Animal and plant cells are	e said to be s	pecialise	ed, what d	loes this mean?
c) Choose one of the cells s	hown below	and exp	lain how i	ts structure is related to its function.
Cell A				
Cell B				
Cell				
Explaination				
2. a) What is special about s body?	tem cells, co	mpared	to other t	rypes of cell found in the human
b) Other than repair, name	one process	which re	quires ste	em cells.

3. Rooting compound encourages roots to grow in cuttings. An experiment was carried out to investigate the relationship between rooting compound concentration and the length of roots in seven cutting taken from a plant. The experiment was set up as shown below.



After 20 days the length of the roots were measured and the results are shown in the table below.

Concentration of rooting compound (mg/l)	Average length of roots (mm)
0	10
1	14
2	32
3	60
4	70
5	50

a) i) Draw a line graph to display the results shown in the table.

ii) Using your graph, predict the average length of roots on cuttings grown in a rooting compound concentration of 4.5 mg/l.

\_\_\_\_\_

3