)	A teacher investigates the penetrating ability of the gamma rays from a gamma source	e.						
	<ul> <li>This is the teacher's method.</li> <li>place the gamma source at a distance of 25 cm from a radiation detector</li> <li>place a 1 cm thick absorbing material between the source and the detector</li> <li>measure the radiation count from the source for a time period of 3 s</li> <li>calculate the count rate in counts per second</li> <li>repeat the measurement two more times</li> </ul>							
	The teacher repeats this method for different absorbing materials.							
	(a) Name a suitable radiation detector that the teacher could use.	(1)						
•••	(b) State the independent variable in the teacher's investigation.	(1)						
	(c) Explain why every absorbing material used in the investigation has a thickness of	1 cm. (2)						
	(d) Suggest one improvement the teacher could make to this method.	(1)						

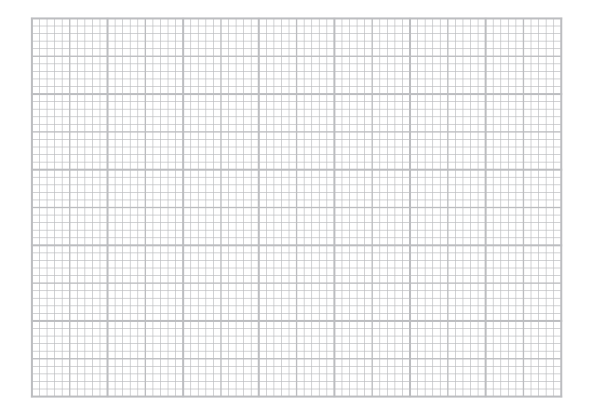


(e) The table shows the teacher's results for seven different absorbing materials.

Absorbing	Count rate in counts per second					
material	Test 1	Test 2	Test 3	Mean		
plastic	248	230	226	235		
copper	138	127	147	137		
wood	226	231	224	227		
aluminium	204	211	190	202		
lead	96	102	92	97		
glass	204	192	190	195		
stone	205	200	205	203		

(i) On the grid, plot a bar chart of the mean count rate for each absorbing material.

(3)



	(Total for Question 9 = 11 marks)							
				(2)				
		Eva	aluate the student's conclusion.					
(i	iii)		tudent concludes that plastic is the best absorber of gamma radiation cause plastic gives the largest mean count rate.					
	<	D	count rate is not a continuous variable					
	<	C	count rate is a continuous variable					
	<	В	absorbing material is not a continuous variable					
D	<	Α	absorbing material is a continuous variable	( - )				
(i	ii)	Wh	y is a bar chart the correct way to display the results?	(1)				

