

Mark Scheme (Results)

Summer 2016

Pearson Edexcel International GCSE in Physics (4PH0) Paper 1PR

Pearson Edexcel International in Science Double Award (4SCO) Paper 1PR

ALWAYS LEARNING PEARSON

Question number	Answer	Notes	Marks
6 (a) (i)	pressure difference = $\rho \times g \times h$	accept in words or rearranged form allow 'd' for density do not accept 'gravity' must be 'g' or gravitational field strength	1
(ii)	both are curves; lowest curve travels further than top curve (if extrapolated);		2
(iii)	MP1. water at bottom has greater pressure / pressure increases with depth;  MP2. (therefore) force on water at the bottom is greatest;	allow idea that there is more weight above a point, the lower the point is allow water leaves lower holes with greater speed	2
(b) (i)	water level is constant in each vessel;	ignore lines drawn in gaps between vessels	1
(ii)	any two from: MP1. vessels are connected; MP2. same density / type of liquid in all; MP3. air pressure is the same for all; MP4. pressure only depends on the depth;	allow water flows to other vessels  allow pressure does not depend on (surface) area	2
		total marks = 8	