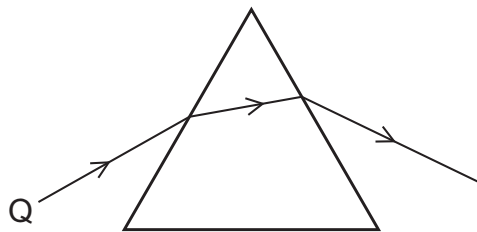
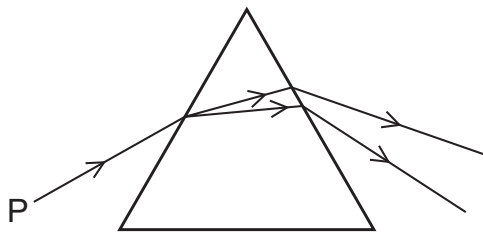


- 21 The diagram shows two narrow beams of light, P and then Q, passing through the same prism. Beams P and Q are both incident on the same point on the prism and at the same angle.



Which row correctly compares beams P and Q?

	dispersion	nature of light
<b>A</b>	only Q is dispersed	P is monochromatic and Q is white light
<b>B</b>	only Q is dispersed	P is white light and Q is monochromatic
<b>C</b>	only P is dispersed	P is monochromatic and Q is white light
<b>D</b>	only P is dispersed	P is white light and Q is monochromatic