

- 26** P and Q are two sources of equal e.m.f. but the internal resistance of Q is greater than the internal resistance of P. They are connected to different external loads such that the current in each circuit is the same.

How do the terminal potential difference and output power of P compare to the terminal potential difference and output power of Q?

	terminal potential difference of P compared to Q	output power of P compared to Q
<b>A</b>	larger	larger
<b>B</b>	larger	smaller
<b>C</b>	smaller	larger
<b>D</b>	smaller	smaller