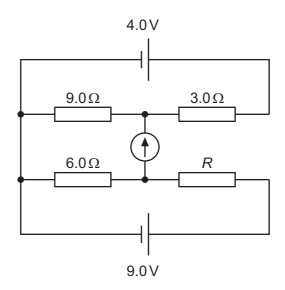
**37** In the circuit shown, the cells have negligible internal resistance and the reading on the galvanometer is zero.



What is the value of resistor *R*?

- **A** 2.0 Ω
- **B**  $6.0\,\Omega$
- $\mathbf{C}$  12 $\Omega$
- **D**  $18\Omega$

- **38** When  $\alpha$ -particles are directed at gold leaf:
  - 1 almost all  $\alpha$ -particles pass through without deflection
  - 2 a few  $\alpha$ -particles are deviated through large angles.

What are the reasons for these effects?

	1	2
A	most $\alpha$ -particles have enough energy to pass right through the gold leaf	gold is very dense so a few low energy α-particles bounce back from the gold surface
В	most $lpha$ -particles miss all gold atoms	a few $lpha$ -particles bounce off gold atoms
С	the gold nucleus is very small so most $\alpha$ -particles miss all nuclei	occasionally the path of an $\alpha\text{-particle}$ is close to a nucleus
D	the positive charge in an atom is not concentrated enough to deflect an $\alpha$ -particle	occasionally an $\alpha$ -particle experiences many small deflections in the same direction