|  |
| --- |
| **Shading Three Set Venn Diagrams** |
| **(a)** | **(b)** |
| Shade the region corresponding to $A∩B$ | Shade the region corresponding to$$\left(B∪C\right)^{'}$$ |
| **(c)** | **(d)** |
| Shade the region corresponding to$$A'∩B$$ | Shade the region corresponding to$$(A∩B∩C)'$$ |
| **(e)** | **(f)** |
| Shade the region corresponding to$$(A∪B∪C)'$$ | Shade the region corresponding to$$(A∩C)∩B'$$ |
| **(g)** | **(h)** |
| Shade the region corresponding to$$A'∩(B∪C)$$ | Shade the region corresponding to$$(B∪C)∪A'$$ |