

**KEY FACTS**

- Arrow = direction of energy transfer (from prey to predator)
- ~10% energy transfers. Lost as: heat, movement, faeces.
- ★ Pyramid of biomass: always widest at base

**KEY TERMS**

<b>Trophic level</b>	Feeding level in a food chain
<b>Pyramid of biomass</b>	Dry mass at each level — always widest at base

■ EXAM TIP: Arrow direction = energy flow = "is eaten by." ~10% transfer. Three loss routes needed.