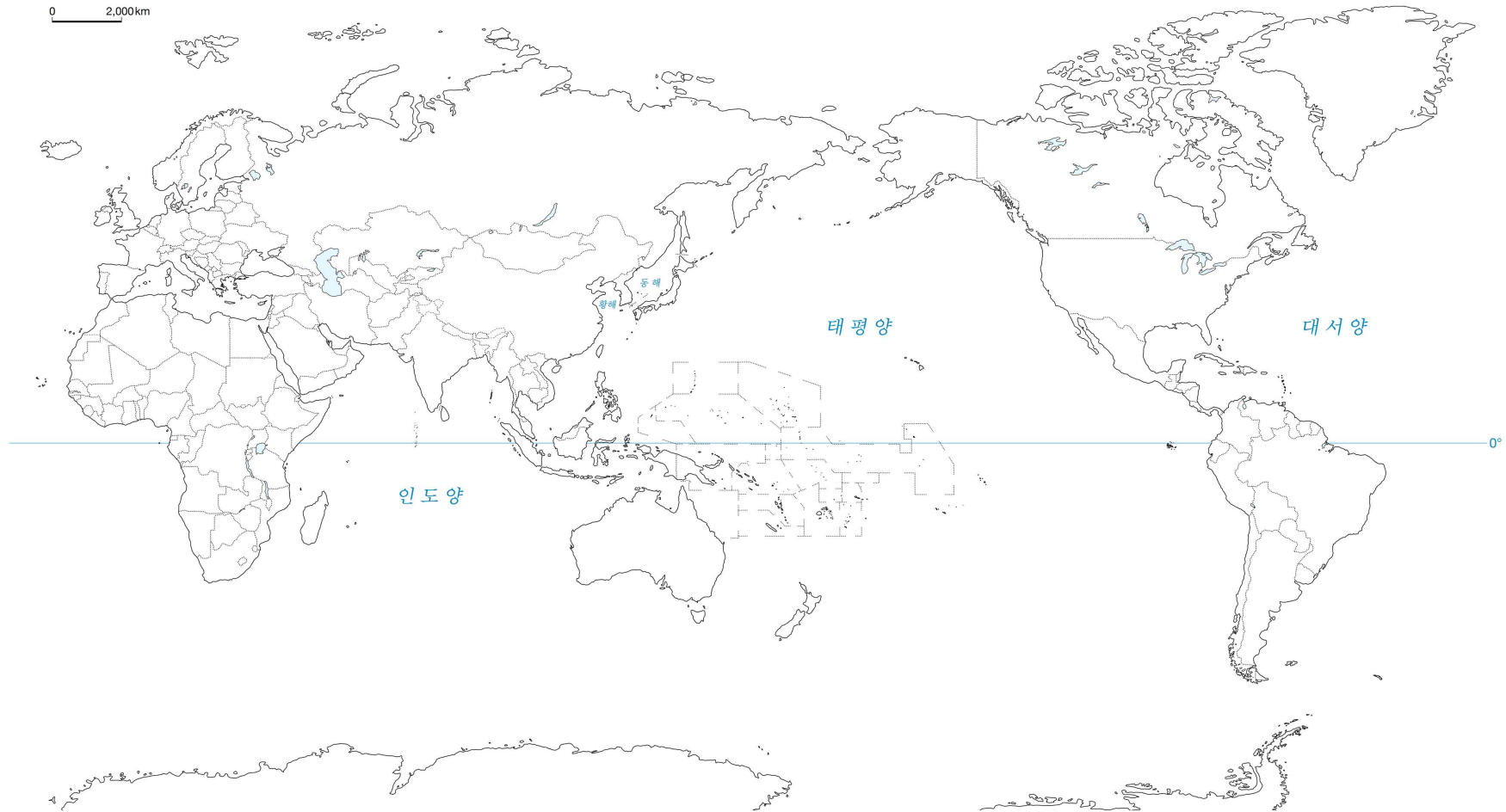


3단원. 자연환경과 인간

1. 기후와 인간 생활

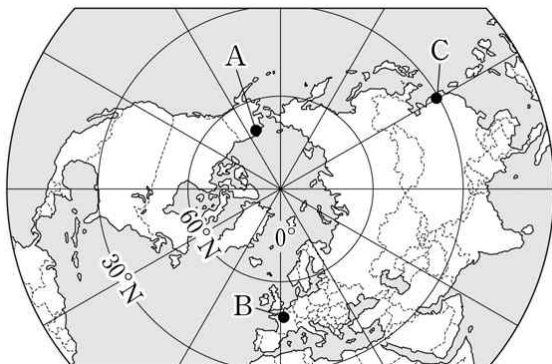
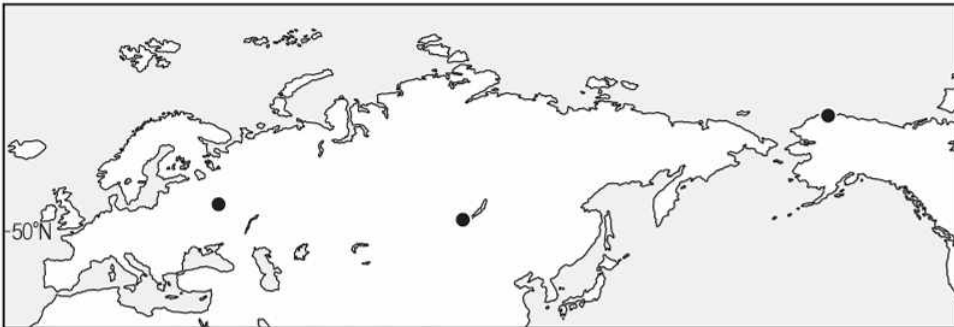
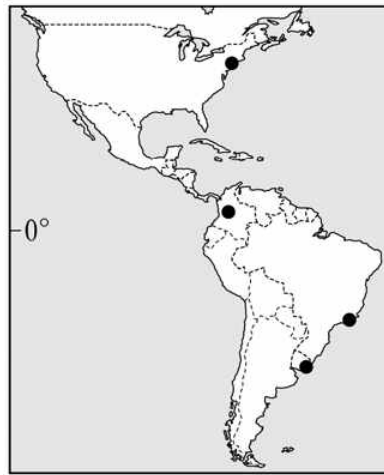
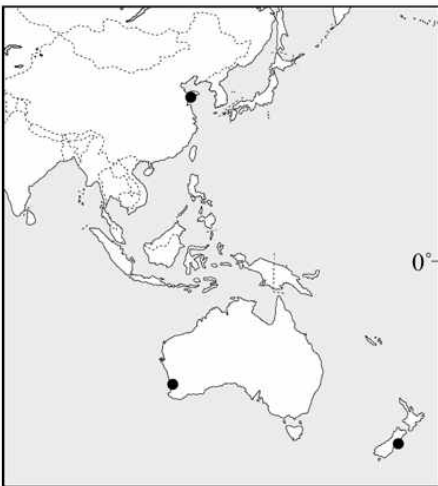
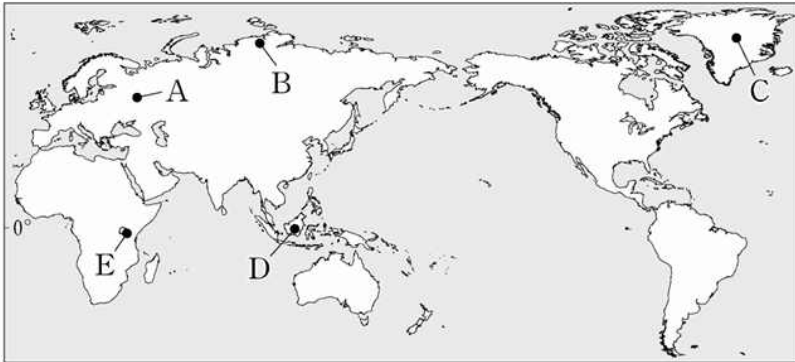
■ 기후 지역



3단원. 자연환경과 인간

1. 기후와 인간 생활

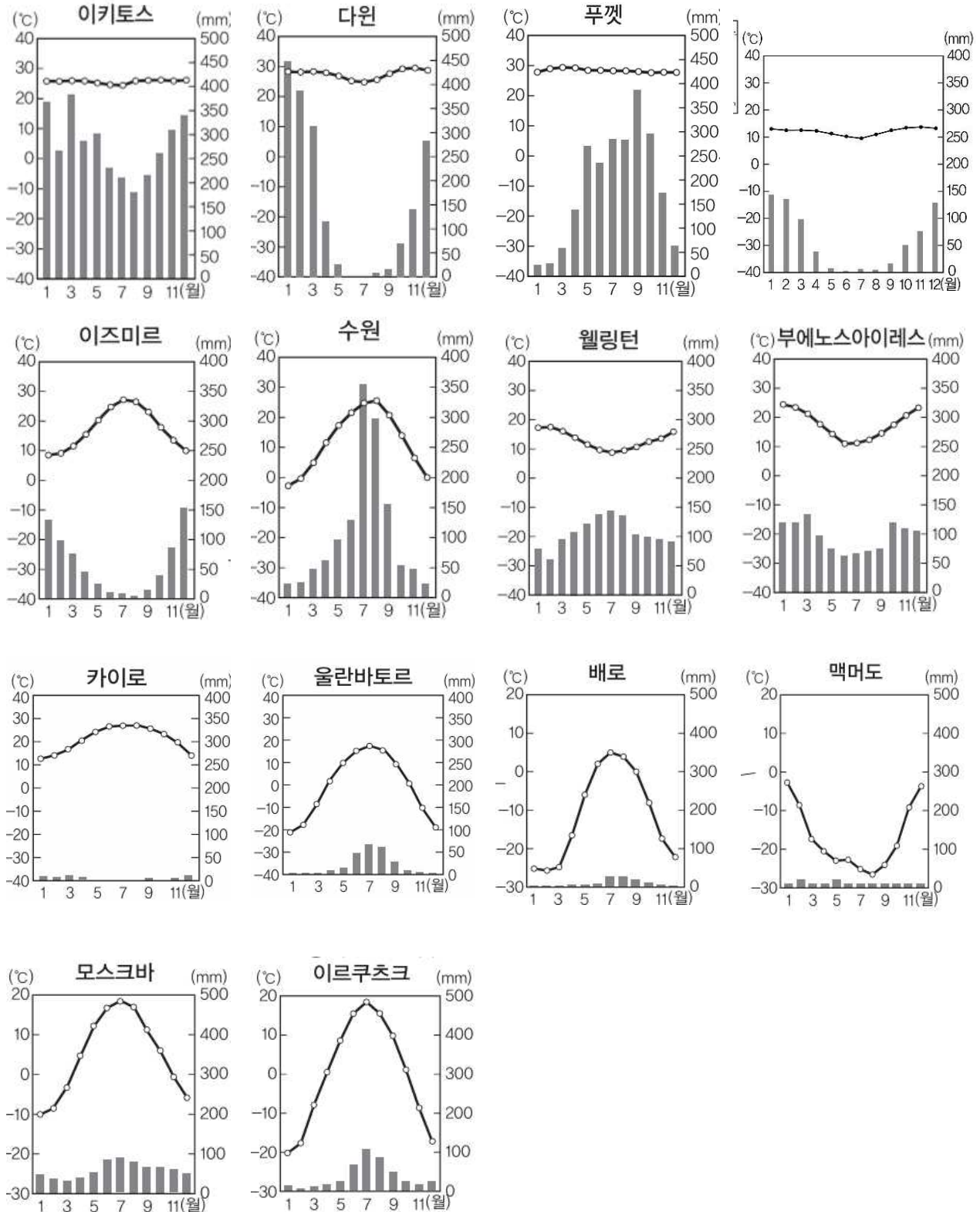
■ 기후 지역



3단원. 자연환경과 인간

1. 기후와 인간 생활

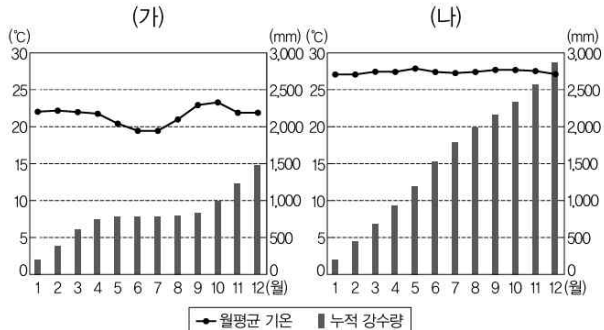
■ 기후 그래프



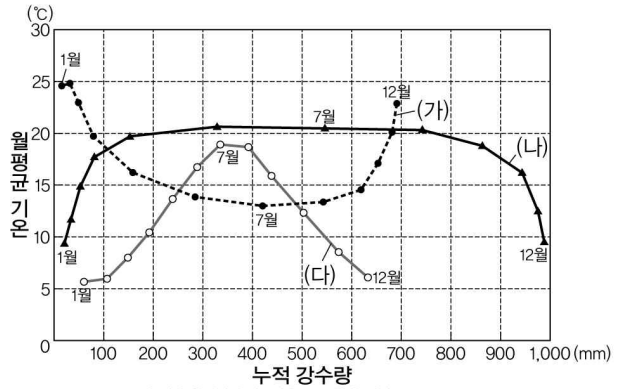
3단원. 자연환경과 인간

1. 기후와 인간 생활

■ 누적 강수량

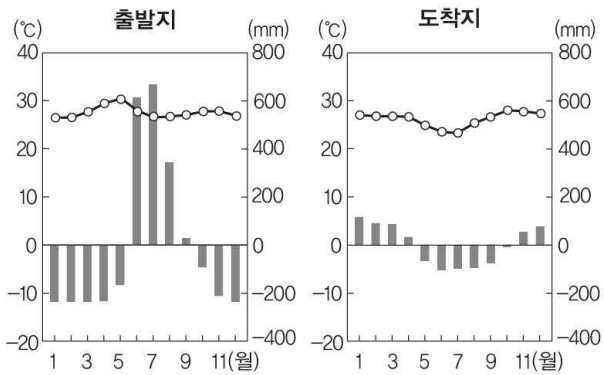


* 누적 강수량은 1월부터 해당 월까지의 강수량을 모두 합한 값임.

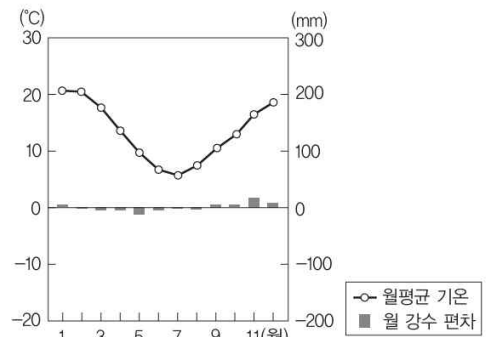


* 누적 강수량은 1월부터 해당 월까지의 강수량을 모두 합한 값임.

■ 월평균 기온, 강수 편차

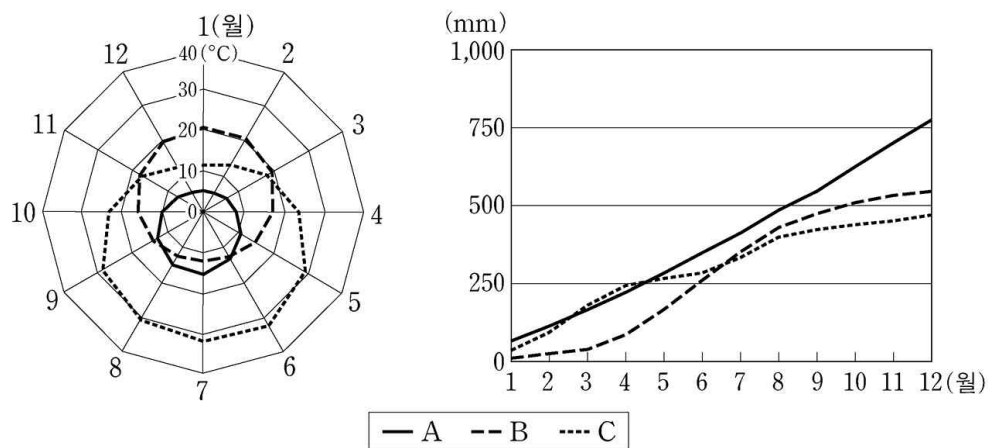


* 월 강수 편차 = 월 강수량 - (연 강수량 ÷ 12)



* 월 강수 편차 = 월 강수량 - (연 강수량 ÷ 12)

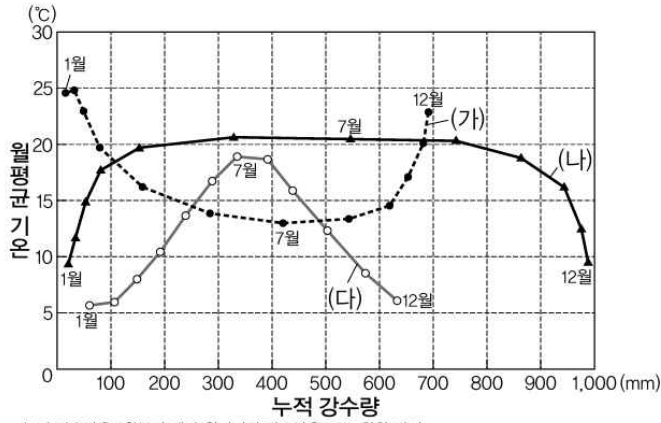
■ 복잡한 그래프



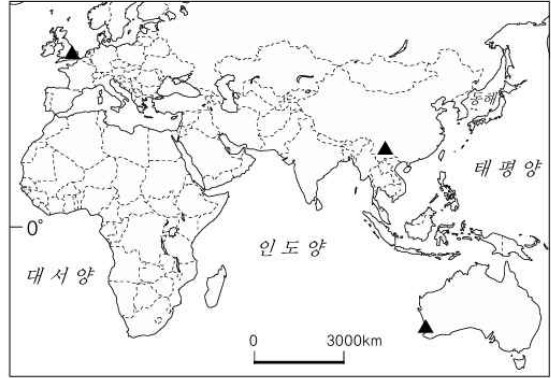
3단원. 자연환경과 인간

1. 기후와 인간 생활

■ 실전 문제 적용



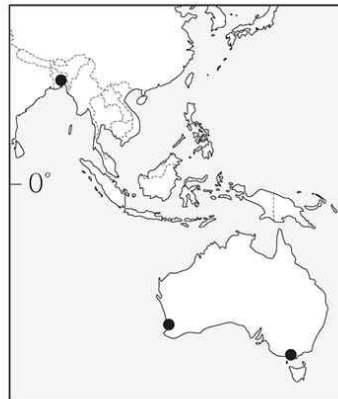
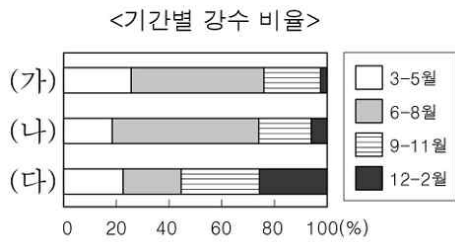
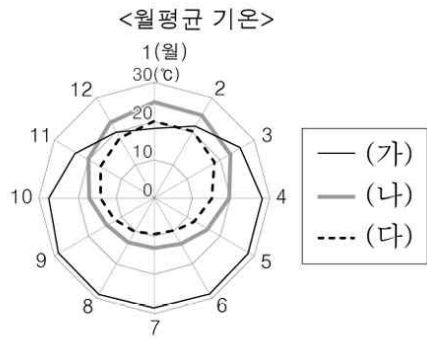
*누적 강수량은 1월부터 해당 월까지의 강수량을 모두 합한 값임.



(가):

(나):

(다):



(가):

(나):

(다):