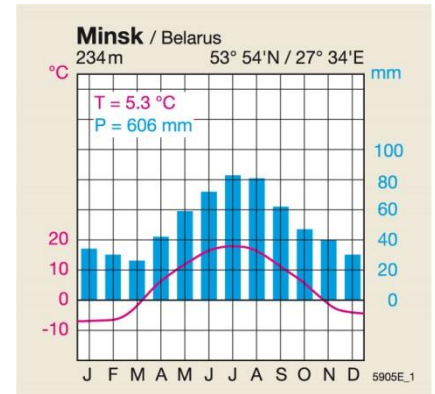
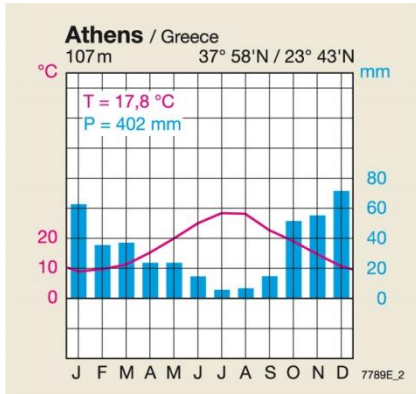


WEATHER = vreme
 CLIMATE = podnebje

WHAT'S THE WEATHER LIKE? [= Kakšno vreme je?]

1. Look at the weather graphs and answer the questions. Pogledj grafa in odgovori na vprašanja?



1. Is Minsk hotter than Athens in February? _____
2. Is Minsk wetter than Athens in August? _____
3. Is Minsk colder than Athens in March? _____
4. Which city is drier in December? _____
5. Which city is hotter in June? _____

WHAT'S THE CLIMATE LIKE? [= Kakšno podnebje je?]

[= SLOVENSKA NAVODILA: 1. Nariši si (vremenske) grafe A – D. 2. Pazljivo pogledj lestvice ob straneh grafov – potem za vsak graf izberi ustrezen opis. 3. Vsakemu grafu določi pravi tip podnebja.]

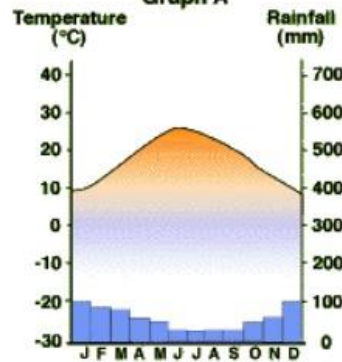
A, B, C or D?

World climate types

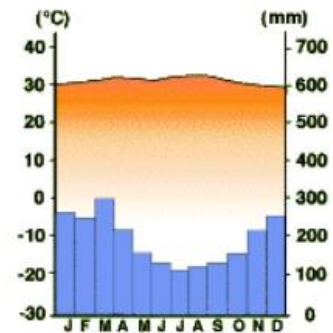
1. Sketch graphs A-D.
2. Look carefully at the scales - then match the following descriptions to your graphs.
3. Match the climate type definition to each graph.

- Cold and dry all year
- Hot and wet all year
- Hot and dry all year
- Warm, wet winters; hot, dry summers
- Tundra
- Hot desert
- Equatorial rainforest
- Mediterranean

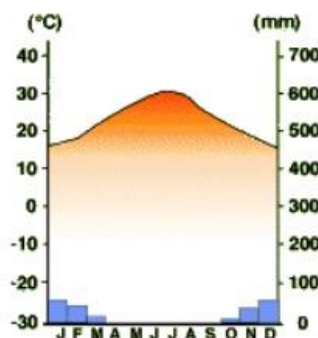
Graph A



Graph B



Graph C



Graph D

