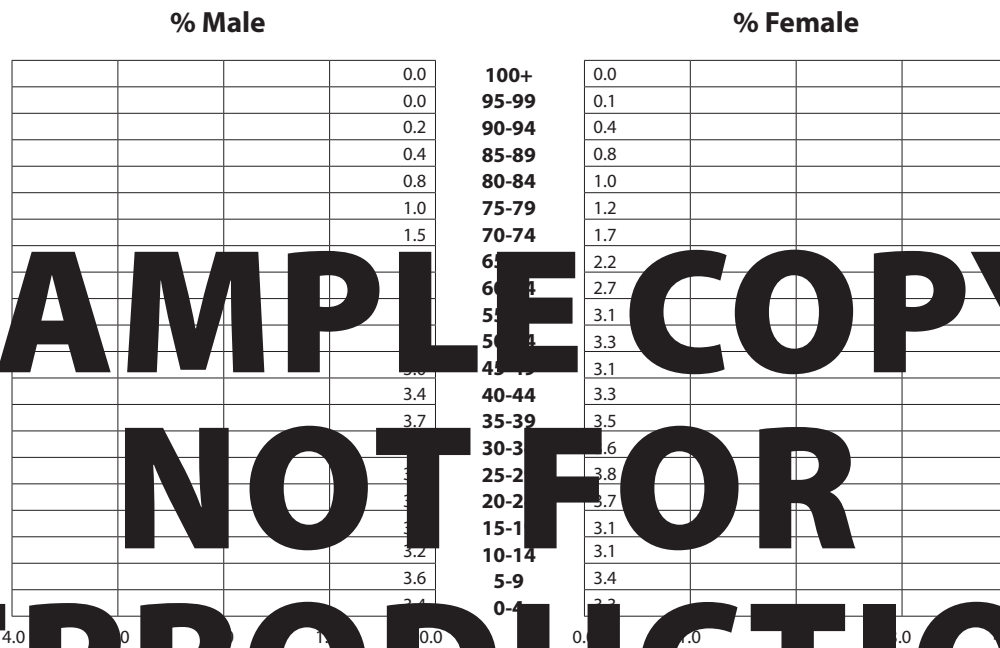


Activity

o) Use the data below to plot a Population Pyramid to show Reykjavik's age and gender structure in 2016. Once completed, shade in to distinguish between the number of young dependents (0-19 years), the economically active (20-64 years) and the aged dependents (65+ years).

Population Pyramid Reykjavik 2016

Graph 3

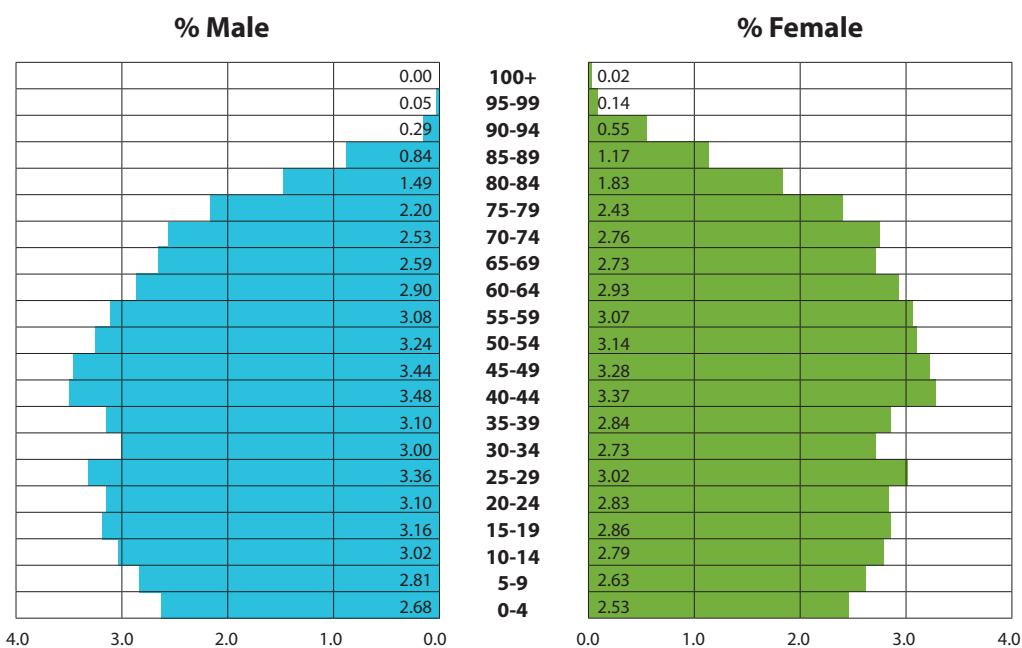


**SAMPLE COPY
NOT FOR
REPRODUCTION**

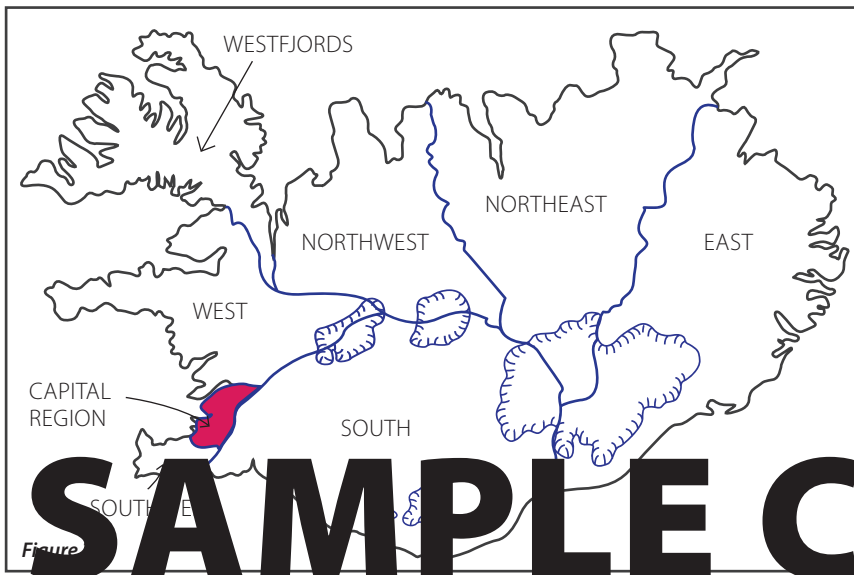
The population pyramid for Reykjavik reflects the idea of it being a place to which young people are attracted. The birth rate is **high/low** (delete), shown by the **wide/narrow** (delete) base of the pyramid. The death rate is also seen to be **high/low** (delete), reflected by the **thinning /thickening** of the economically active section.

Population Pyramid Reykjavik 2036

Graph 4



r) Use the total figures to **shade** in the regions of the map opposite. Use one colour to show areas of **population gain** and one colour to show areas of **population loss**.



s) Describe the pattern of population movement shown on the map.

t) This pattern of rural-urban migration is usually driven by **push and pull factors**. Try to suggest four push factors encouraging people to leave more rural areas and four pull factors attracting people to Reykjavik.

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push factors out of rural areas

pull factors to Reykjavik



1. _____

2. _____

3. _____

4. _____



1. _____

2. _____

3. _____

4. _____

Figure 8