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Geography of Israel

From Wikipedia, the free encyclopedia

The **geography of Israel** is very diverse, with **desert** conditions in the south, and snow-capped mountains in the north. Israel is located at the eastern end of the **Mediterranean Sea** in western Asia.^[1] It is bounded to the north by **Lebanon**, the northeast by **Syria**, the east by **Jordan** and the **West Bank**, and to the southwest by **Egypt**.^[1] To the west of Israel is the **Mediterranean Sea**, which makes up the majority of Israel's 273 km (170 mi) coastline^[3] and the **Gaza Strip**. Israel has a small coastline on the **Red Sea** in the south.

Israel's area is approximately 20,770 km² (8,019 sq mi), which includes 445 km² (172 sq mi) of inland water.^{[1][2][3]} Israel stretches 424 km (263 mi) from north to south, and its width ranges from 114 km (71 mi) to, at its narrowest point, 15 km (9.3 mi).^[3] The **Israeli-occupied territories** include the **West Bank**, 5,879 km² (2,270 sq mi), **East Jerusalem**, 70 km² (27 sq mi) and the **Golan Heights**, 1,150 km² (444 sq mi).^[2] Geographical features in these territories will be noted as such.

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Figure 1: A graph with 12 nodes and 21 edges. The nodes are arranged in a diamond shape. The nodes are labeled as follows: Top: white (1); Second level: blue (2), purple (3); Third level: green (4), yellow (5); Fourth level: red (6), orange (7); Bottom level: red (8). The nodes are connected by edges.

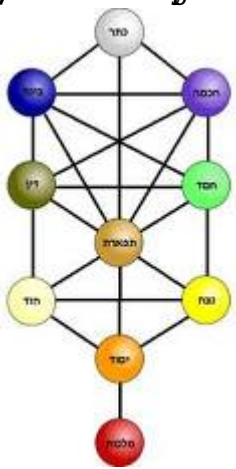


Figure 2: A graph with 12 nodes and 21 edges. The nodes are arranged in a diamond shape. The nodes are labeled as follows: Top: white (1); Second level: blue (2), purple (3); Third level: green (4), yellow (5); Fourth level: red (6), orange (7); Bottom level: red (8). The nodes are connected by edges.

The graph is a complete bipartite graph $K_{3,3}$ between the two sets of three nodes at each level, plus additional edges connecting nodes between adjacent levels. The nodes are labeled as follows: Top: white (1); Second level: blue (2), purple (3); Third level: green (4), yellow (5); Fourth level: red (6), orange (7); Bottom level: red (8).

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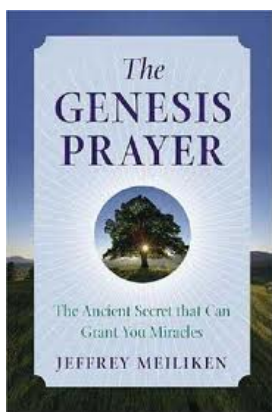
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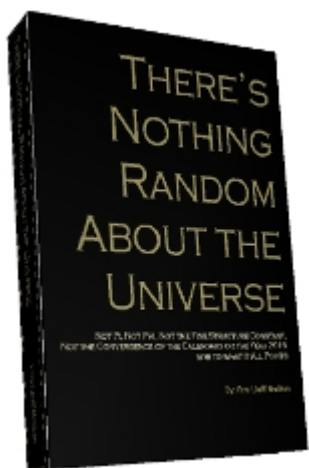
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H 2 e 0 d 3 p
9 H
6 d 3 p 0 d 0

H d 9 H

0 H

A musical score on a five-line staff. The notes are as follows:
 Line 5: G4
 Line 4: A4, B4
 Line 3: C5, D5
 Line 2: E5, F5, G5
 Line 1: A5, B5, C6