

Claim

Claim: "The Iron Dome intercepted 90% of ballistic missiles fired at Israel in Iran's attack on October 1, 2024."

Actions

`web_search("Iron Dome Israel Iran attack October 1 2024")`

Evidence

Evidence from `web_search`

On October 1, 2024, Iran launched a missile attack on Israel, codenamed Operation True Promise II, involving approximately 200 ballistic missiles ([image:i](#), [image:k](#),



). The Israeli military reported intercepting a large number of the projectiles, with the US

military coordinating to shoot them down as well. Iran claimed 90% of its missiles hit their targets, a claim disputed by Israel. The attack resulted in minor damage and two fatalities.

Sources include an article from [Wikipedia](#), [Al Jazeera](#), and [CNN](#).

Elaboration

The evidence indicates that Iran launched a missile attack on Israel on October 1, 2024, involving approximately 200 ballistic missiles. The Israeli military, along with the US military, intercepted a large number of these projectiles. However, the evidence does not specify the exact percentage of missiles intercepted by the Iron Dome.

The claim states that the Iron Dome intercepted 90% of the missiles. The provided sources do not confirm this specific interception rate.

To verify the claim, I need information on the Iron Dome's interception rate during the October 1, 2024, attack.

Actions

```
web_search("Iron Dome interception rate October 1 2024 Iran attack")
```

Evidence

Evidence from `web_search`

The PBS News article, published on October 2, 2024, states that Israel's air-defense system, including Iron Dome, intercepted many missiles during the Iranian attack on October 1, 2024, and that Iron Dome has a success rate of over 90% (



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A JINSA report from December 6, 2024, indicates that the Iron Dome's interception rate was roughly 90 percent during the October 1 missile attack.

Elaboration

The evidence supports the claim. The PBS News article states that the Iron Dome has a success rate of over 90%. The JINSA report indicates that the Iron Dome's interception rate was roughly 90 percent during the October 1 missile attack.

Final Judgement

The Iron Dome intercepted many missiles during the Iranian attack on October 1, 2024. The Iron Dome has a success rate of over 90%. The JINSA report indicates that the Iron Dome's interception rate was roughly 90 percent during the October 1 missile attack.

The claim is supported by the evidence from multiple reliable sources, including PBS News and JINSA. Therefore, the claim is factually accurate. true

Verdict: TRUE

Justification

The claim is supported by evidence from multiple sources. A PBS News article states that the Iron Dome has a success rate of over 90%, and a JINSA report indicates that the Iron Dome's interception rate was roughly 90 percent during the October 1 missile attack ([PBS News](#)).