# **Video Analysis Report**

### **Video Metadata:**

Title	Alakh Sir Rock ■■■■■#results #boardexam #school #cbsel	ooard #pwudaan #fou
Channel	pwphobic	
Duration	37 seconds	
Views	7531869	
Upload Date	20250827	
Description	N/A	

## **Summary:**

Now, his calculation is now a complete world. But you are a master's student. He wrote all this. After that, he came to the top. An object in the field that is filled with force. Is it a weight? Yes. So, what I am going to do is, I am going to put weight on the side. M1, M2, G. How much is the mass?...

## **Key Highlights:**

highlight\_1: So, what I am going to do is, I am going to put weight on the side. (Time: 12.6s - 15.0s)

highlight\_2: If you want to make a small hole here, then cut it. (Time: 30.6s - 33.3s)

highlight\_3: An object in the field that is filled with force. (Time: 7.9s - 10.4s)

highlight\_4: Now, his calculation is now a complete world. (Time: 0.0s - 2.6s)

highlight\_5: That means, the answer will be 9.8. (Time: 24.4s - 26.0s)

### **Generated Quiz Questions:**

<ol> <li>What was mentioned about: A Answer: An object in the field that</li> </ol>	An object in the field that is filled with force? (Type: short-answer) at is filled with force
2. Fill in the blank: So, what fill-in-blank) Answer: I	am going to do is, I am going to put weight on the side (Type:

3. What was mentioned about: How much is the mass? 1 kg? G value? 9...? (Type: short-answer) Answer: How much is the mass? 1 kg? G value? 9