

1. <https://www.youtube.com/watch?v=W4s2UwKm7dc>
2. <https://www.youtube.com/watch?v=dbeK1fg1Rew>
3. <https://www.youtube.com/watch?v=DMILEZMXOmc>
4. <https://www.youtube.com/watch?v= aeeNMk04I0>
5. <https://www.youtube.com/watch?v=O6EVrRzj7ul>
6. [https://www.youtube.com/watch?v=9\\_d8CQrCYUw](https://www.youtube.com/watch?v=9_d8CQrCYUw)
7. <https://www.youtube.com/watch?v=G4DPAQr2M3g>
8. <https://www.youtube.com/watch?v=urYWaHfel6g>
9. <https://www.youtube.com/watch?v=jNYaJannrKk>
10. <https://www.youtube.com/watch?v=hiHOqMOJTH4>
11. <https://www.youtube.com/watch?v=joS6kfjuKQo>
12. <https://www.youtube.com/watch?v=wwJAgUBF4w>
13. <https://www.youtube.com/watch?v=dihQuwrf9yQ>
14. <http://blog.prosig.com/2011/09/20/5-videos-that-explain-resonance/>
15. <https://www.youtube.com/watch?v=OLEJvr58hwx>

## **Quiz#5**

**After watching the above videos, please write a 300 words brief report regarding to mechanical vibration or resonance immediately on 2019/5/2 classes.**