# **Physics Playlist:**

```
Ch 1: sig figs -
1.1 Accuracy Precision: <a href="https://www.youtube.com/watch?v=PMv69Gne">https://www.youtube.com/watch?v=PMv69Gne</a> Bw
1.2 Sig Figs: https://www.youtube.com/watch?v=LEBSq_oC9Jk
1.3a - Unit Conversions - https://www.youtube.com/watch?v=lbEn0G-7S4M
1.3b – Units – scale - https://www.youtube.com/watch?v=-aYat9357mE
Ch 2: 1-D (Linear) Motion-
2.1 Free fall - https://www.youtube.com/watch?v=E43-CfukEgs - same room as Avengers
where tesseract cube stolen by Loki - https://www.youtube.com/watch?v=pQKYN-yR2oM
Felix bumg. - https://www.youtube.com/watch?v=mJxsj51d-Pk
Ch 3: 2-Dimensional Motion (Projectile) -
3.1 - Review of trig SOHCAHTOA - - https://www.youtube.com/watch?v=bSM7RNSbWhM
3.1 – solving right triangles - - https://www.youtube.com/watch?v=a5WQlcFTXyk
3.31 - Horizontal projectile - https://www.youtube.com/watch?v=uEnUG 1TYxc
3.32 – practice problem horizontal -
https://www.youtube.com/watch?v=wD2qITZ6w8A&list=PL-mV9m5bis8FRSNBOrzz-
PzoAmxXJDUO9&index=3
3.33 - Projectile at angle - https://www.youtube.com/watch?v=aY8z2qO44WA
3.34 - practice problem angle - https://www.youtube.com/watch?v=TQSvfrSJucl&list=PL-
mV9m5bis8FRSNBOrzz-PzoAmxXJDUO9&index=1
3.35 – more practice problems - https://www.youtube.com/watch?v=IQbXXmyf2xc
3.3a Harvard – Shoot the monkey - <a href="https://www.youtube.com/watch?v=0jGZnMf3rPo">https://www.youtube.com/watch?v=0jGZnMf3rPo</a>
3.3b MIT – Shoot the monkey - https://www.youtube.com/watch?v=cxvsHNRXLjw
3.3c - Projectile - Vx - https://www.youtube.com/watch?v=KacTRPL1MtE
3.4a - Vector addition Japanese car - <a href="https://www.youtube.com/watch?v=yPHoUbCNPX8">https://www.youtube.com/watch?v=yPHoUbCNPX8</a>
3.4b - Relative motion (truck) - https://www.youtube.com/watch?v=j1URC2G2gnc
3.4c – bike flip on moving train - <a href="https://www.youtube.com/watch?v=TP">https://www.youtube.com/watch?v=TP</a> 0Vv5F29I
3.4d - Relative motion ref frame - https://www.youtube.com/watch?v=wD7C4V9smG4
3.5a - Relativity #1 - https://www.youtube.com/watch?v=rBmYUEnafok
3.5b - Relativity #2 - https://www.youtube.com/watch?v=iIEeSiT3SI4
```

3.5c - Relativity #3 - <a href="https://www.youtube.com/watch?v=FPzGAksFCbs">https://www.youtube.com/watch?v=FPzGAksFCbs</a>
3.5d - Relativity #4 - <a href="https://www.youtube.com/watch?v=pBQjsOaRHxg">https://www.youtube.com/watch?v=pBQjsOaRHxg</a>

```
4.1 Inertia. - https://www.youtube.com/watch?v=j1URC2G2qnc
4.1 Newton's 3 laws of motion - https://www.youtube.com/watch?v=PNTLDNxTMdg
4.2 Free Body Diagrams - https://www.youtube.com/watch?v=gDk2te4nrlo
4.2 FBD – another example - https://www.youtube.com/watch?v=nDis6HbXxjg
4.4 Friction and coefficient -
Ex 1 - Horizontal friction - https://www.youtube.com/watch?v=WldiRFlhgYU
Ex 2 – Horizontal static/kinetic - https://www.youtube.com/watch?v=RIBeeW1DSZg
Ex 3 – Horizontal again - https://www.youtube.com/watch?v=ERIfBN-zePQ
Ex 4 – another horizontal- https://www.youtube.com/watch?v=WnYsFaXMJn4
Ex 5 – incline plane – book at rest - https://www.youtube.com/watch?v=KgOqTB1MIKk
Ex 5a – drawing diagrams... https://www.youtube.com/watch?v=52R61aSWHg0
Ex 6 – another incline plane – https://www.youtube.com/watch?v=ufgY237M5KQ
**Ex 7 – yet another... - <a href="https://www.youtube.com/watch?v=18k">https://www.youtube.com/watch?v=18k</a> IqUiML4
Ex 8 - another 2 https://www.youtube.com/watch?v=HsSweignYIY
Ex 9 – another 3 - https://www.youtube.com/watch?v=C0DGuwllzgc
**Ex 10 another 4 - https://www.youtube.com/watch?v=EPORI4WKJPE **
**Video 10, final answer = a = 1.45 m/s2 at 10:45 in video time
Ex 11 - Pulleys - https://www.youtube.com/watch?v=-Sq870bCnk8
Ex 12 ... another pulley
https://www.youtube.com/watch?v=HEqY77RHnV0&list=PLybg94GvOJ9HEEz7qAKsnyREbdtZQ
GQP9&index=6
Ex 21 - https://www.youtube.com/watch?v=8xOU25PWx8M&list=PLX2gX-
ftPVXVIUphWULrl1mrL4FB9GzFt&index=2
**Ex 22 - https://www.youtube.com/watch?v=7w3RCHHrlII&list=PLX2gX-
ftPVXVIUphWULrl1mrL4FB9GzFt&index=3
Ex 23 - https://www.youtube.com/watch?v=o-res6KIU9E
Ex 24 - https://www.youtube.com/watch?v=WI00elNgtzM
Ex 25 - https://www.youtube.com/watch?v=uY0ZkCEL8ZU
**Ex 26 (minutes 1:07-6 only... ) - <a href="https://www.youtube.com/watch?v=NddW">https://www.youtube.com/watch?v=NddW</a> MnFhnQ
Ex 27 - https://www.youtube.com/watch?v=tl3ijgnnxoY
Forces – concrete - https://www.youtube.com/watch?v=cZINeaDjisY
Roads – asphalt - https://www.youtube.com/watch?v=XKFaC5RYbEM
Screwdriver – phillips - https://www.youtube.com/watch?v=R-mDqKtivul
Potholes - https://www.youtube.com/watch?v=gRuarpWsKHY
Ch 5 KE PE
5.1 – Conservation- https://www.youtube.com/watch?v=Zw1bp1V RwA
5.1a - KE - Penny from Empire State Building -
https://www.youtube.com/watch?v=16Ci 2bN zc
```

5.3 Springs – shotgun mechanism - https://www.youtube.com/watch?v=21uh28Z77Xg

## Ch 6 momentum 6.2 Golf ball #1 – https://www.youtube.com/watch?v=ZHPK5vvtnf4 6.2 Golf ball #2 - https://www.youtube.com/watch?v=c-0dDKfw4NI 6.2 Golf ball #3 - https://www.youtube.com/watch?v=JT0wx27J9xs Chapter 7 – Circular Motion 7.1 - Centripetal force - https://www.youtube.com/watch?v=zHpAifN 2Sw 7.1a – Roller coaster loops - <a href="https://www.youtube.com/watch?v=4q2W5SJc5j4">https://www.youtube.com/watch?v=4q2W5SJc5j4</a> 7.2 - Universal Gravitation - https://www.youtube.com/watch?v=kxkFaBG6a-A 7.2a – Space and Gravity - <a href="https://www.youtube.com/watch?v=iQOHRKKNNLQ">https://www.youtube.com/watch?v=iQOHRKKNNLQ</a> 7.2b – Earth Spin - https://www.youtube.com/watch?v=9zso7ChaQXQ 7.2c – Space Toilet — https://www.youtube.com/watch?v=m1wwzwvfsC0 7.2d - Apollo Rocket - https://www.youtube.com/watch?v=1nLHIM2IPRY 7.3 Keplers 3 Laws - https://www.youtube.com/watch?v=pdst6HQkdrc 7.3a - Torque - https://www.youtube.com/watch?v=5Zrphnd 0VI 7.3b - Railroad train wheels - https://www.youtube.com/watch?v=Nteyw40i9So 7.3c - Angular Momentum - https://www.youtube.com/watch?v=XPUuF dECVI 7.3e – Soyuz rocket - https://www.youtube.com/watch?v= v7YgDum2Sg 7.3f – SpaceX Dragon - https://www.youtube.com/watch?v=Osq\_a30\_Jd8 7.5 Solar System formation - <a href="https://www.youtube.com/watch?v=gxKCDjnWabk">https://www.youtube.com/watch?v=gxKCDjnWabk</a> 7.6 - Torque problems - https://www.youtube.com/watch?v=qGvFAl5CK\_c 7.7 Gravitation constant – Cavendish - https://www.youtube.com/watch?v=70- GBymrck 7.8 Football spin Veritasium Tom Brady - https://www.youtube.com/watch?v=J3i3F2e4IYs Ch 8/9 Fluids - Heat 8.1a Archimedes principle – 1 - https://www.youtube.com/watch?v=ijj58xD5fDI 8.1b Archimedes principle – 2 – https://www.youtube.com/watch?v=0v86Yk14rf8 8.1c - Lawn Chair He balloons - https://www.youtube.com/watch?v=2GLrr Xp0qc 8.2a height and pressure - https://www.youtube.com/watch?v=EBXlrSQIJKs 8.2b Water tower - https://www.youtube.com/watch?v=yZwfcMSDBHs 8.3a Bernoulli demos - https://www.youtube.com/watch?v=eKEorBipbO8 8.3b Bernoulli equation - https://www.youtube.com/watch?v=ytCuHh5PwwY&t=1s 8.3c Continuity - https://www.youtube.com/watch?v=zgE0iNYw0JA 8.3d Pump - <a href="https://www.youtube.com/watch?v=Vhc-hEjh12l">https://www.youtube.com/watch?v=Vhc-hEjh12l</a>

8.3e gas pump cutoff - https://www.youtube.com/watch?v=fT2KhJ8W-Kg

8.3f – fluid drag friction -

https://www.youtube.com/watch?v=GMmNKUIXXDs 8.3g - p traps - https://www.youtube.com/watch?v=wlyK1zel Bk 8.3h - base plates - https://www.youtube.com/watch?v=nGa1244hK9Y Lift... https://www.youtube.com/watch?v=E3i XHIVCeU

Water tower - <a href="https://www.youtube.com/watch?v=yZwfcMSDBHs">https://www.youtube.com/watch?v=yZwfcMSDBHs</a>
Continuity - <a href="https://www.youtube.com/watch?v=zgE0iNYw0JA">https://www.youtube.com/watch?v=zgE0iNYw0JA</a>
Airlock - <a href="https://www.youtube.com/watch?v=zdkp9N3qfkl">https://www.youtube.com/watch?v=zdkp9N3qfkl</a>

Physics engine – fluids, power, heat <a href="https://www.youtube.com/watch?v=gugIj7TAZ20">https://www.youtube.com/watch?v=gugIj7TAZ20</a>

carburetor - <a href="https://www.youtube.com/watch?v=toVfvRhWbj8">https://www.youtube.com/watch?v=toVfvRhWbj8</a>
fuel injection - <a href="https://www.youtube.com/watch?v=NORIGWUnVFc">https://www.youtube.com/watch?v=NORIGWUnVFc</a>
hydroelectric model - <a href="https://www.youtube.com/watch?v=Z2xI02kB2lw">https://www.youtube.com/watch?v=Z2xI02kB2lw</a>
f

Pressure F/A = <a href="https://www.youtube.com/watch?v=3Eo">https://www.youtube.com/watch?v=3Eo</a> GvDGP-g

Heat – expansion - <a href="https://www.youtube.com/watch?v=pH7VfJDq7f4">https://www.youtube.com/watch?v=pH7VfJDq7f4</a>
Solar power - <a href="https://www.youtube.com/watch?v=cc00">https://www.youtube.com/watch?v=cc00</a> hSXMyM

#### Waves -

11.1 - Pendulum – cool - <a href="https://www.youtube.com/watch?v=yVkdfJ9PkRQ">https://www.youtube.com/watch?v=yVkdfJ9PkRQ</a>
11.1a – another pendulum - <a href="https://www.youtube.com/watch?v= 4ICFmAr DQ">https://www.youtube.com/watch?v= 4ICFmAr DQ</a>
11.3a nodes - <a href="https://www.youtube.com/watch?v=eW5VGGJuWtQ">https://www.youtube.com/watch?v=eW5VGGJuWtQ</a>
11.3a nodes - <a href="https://www.youtube.com/watch?v=M75usRhy8S0">https://www.youtube.com/watch?v=M75usRhy8S0</a>

Sound – resonance – Tacoma Narrows Bridge https://www.youtube.com/watch?v=mXTSnZgrfxM

Cell phone waves - https://www.youtube.com/watch?v=0faCad2kKeg

### Sound-

12.1 – doppler1 - <a href="https://www.youtube.com/watch?v=h4OnBYrbCjY">https://www.youtube.com/watch?v=h4OnBYrbCjY</a>
12.1a – doppler 2 - <a href="https://www.youtube.com/watch?v=7l1OxhxCh1E">https://www.youtube.com/watch?v=7l1OxhxCh1E</a>
12.1b – doppler 3 - <a href="https://www.youtube.com/watch?v=fWX38qjECyE">https://www.youtube.com/watch?v=fWX38qjECyE</a>
12.1c - doppler 4 - <a href="https://www.youtube.com/watch?v=SqGtp6RQy">https://www.youtube.com/watch?v=SqGtp6RQy</a> 8

12.2 – standing waves - <a href="https://www.youtube.com/watch?v=0Rfushlee0U">https://www.youtube.com/watch?v=0Rfushlee0U</a>
12.2a – slinky standing waves - <a href="https://www.youtube.com/watch?v=-k2TuJfNQ9s">https://www.youtube.com/watch?v=-k2TuJfNQ9s</a>
12.2b – decibels - <a href="https://www.youtube.com/watch?v=WZLQoP6CM0k">https://www.youtube.com/watch?v=WZLQoP6CM0k</a>

### Sound harmonics

```
12.3 – beats - https://www.youtube.com/watch?v=4M72kQulGKk
12.3a – guitar tuning beats --- https://www.youtube.com/watch?v=rmvDu6EY2IE
12.3b Resonance 1 - https://www.youtube.com/watch?v=B u3sGbpM8M
12.3c Resonance 2 myth busters - https://www.youtube.com/watch?v=fr3gWpxuJxE
12.3d Speed of sound – whip it good - <a href="https://www.youtube.com/watch?v=AnaASTBn">https://www.youtube.com/watch?v=AnaASTBn</a> K4
12.3e Sugar Plum Fairy - https://www.youtube.com/watch?v=QdoTdG VNV4
12.3f Glass armonica - https://www.youtube.com/watch?v=eEKIRUvk9zc
12.3g Singing plates - https://www.youtube.com/watch?v=wYoxOJDrZzw
Light-
14.1 Speed of light - https://www.youtube.com/watch?v=pTn6Ewhb27k
14.3a Polarized light 1 - https://www.youtube.com/watch?v=c9ew1J0PY-M
14.3b Polarized light 2 - <a href="https://www.youtube.com/watch?v=CSu0cV3fqi8">https://www.youtube.com/watch?v=CSu0cV3fqi8</a>
14.4 Grape Microwave-totalinternal reflection –
https://www.youtube.com/watch?v=wCrtk-pyP0I
14.1a speed part 2
https://www.youtube.com/watch?v=jUHgIYNEzJQ
14.1b -speed part 3
https://www.youtube.com/watch?v=kZZ4B8UiEGM
14.3s - total internal reflection aquarium - https://www.youtube.com/watch?v=RhRI0gxGOAA
14.3b -
**
Mirrors lenses
   1. https://www.youtube.com/watch?v=AMrhQ5d2N48
   2. https://www.youtube.com/watch?v=7GV1UZSTNJg
   3. https://www.youtube.com/watch?v=GPomGcZ3 kk
   4.
Circuits -
https://www.youtube.com/watch?v=kjW4H3fKi8o
```

https://www.youtube.com/watch?v=-PiB2Xd3P94

Sky blue - <a href="https://www.youtube.com/watch?v=4HBuHX4-VU8">https://www.youtube.com/watch?v=4HBuHX4-VU8</a>
Again - <a href="https://www.youtube.com/watch?v=bHIhgxav9LY">https://www.youtube.com/watch?v=bHIhgxav9LY</a>
Electricity - Power lines - <a href="https://www.youtube.com/watch?v=bHIhgxav9LY">https://www.youtube.com/watch?v=bHIhgxav9LY</a>

Cell phone waves - https://www.youtube.com/watch?v=0faCad2kKeg

Fiber optics – a - <a href="https://www.youtube.com/watch?v=0MwMkBET\_51">https://www.youtube.com/watch?v=0MwMkBET\_51</a>
S

Microwave - <a href="https://www.youtube.com/watch?v=kp33Zpr00Ck">https://www.youtube.com/watch?v=kp33Zpr00Ck</a>

Electricity – storage - https://www.youtube.com/watch?v=66YRCjkxlcg

GPS - relativity - <a href="https://www.youtube.com/watch?v=ozAPGnr-934">https://www.youtube.com/watch?v=ozAPGnr-934</a>
Turbine - 3blade - <a href="https://www.youtube.com/watch?v=RNPIRfxUTQ4">https://www.youtube.com/watch?v=OvE6QkvcV-s</a>
Turbine- assembly - <a href="https://www.youtube.com/watch?v=0vE6QkvcV-s">https://www.youtube.com/watch?v=0vE6QkvcV-s</a>

DC motor - https://www.youtube.com/watch?v=CWulQ1ZSE3c

Plywood produced - https://www.youtube.com/watch?v=eF5LVBW1vl8

Plywood again - <a href="https://www.youtube.com/watch?v=3Wh9NYvfStk">https://www.youtube.com/watch?v=3Wh9NYvfStk</a>

### Misc:

Tattoo slow mo – <a href="https://www.youtube.com/watch?v=kxLoycj4pJY">https://www.youtube.com/watch?v=kxLoycj4pJY</a>
Tattoo removal - <a href="https://www.youtube.com/watch?v=D0B7F5UbTOQ">https://www.youtube.com/watch?v=D0B7F5UbTOQ</a>
Microscope - skin, etc.- <a href="https://www.youtube.com/watch?v=DfSnHylryeY">https://www.youtube.com/watch?v=DfSnHylryeY</a>

Marvel Universe and Science - https://www.youtube.com/watch?v=FGP4Klkr2ls