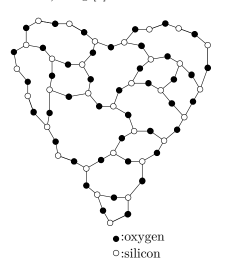
156) Song [3]



158) Book [4]

159) Song [3]

161) Song [8]

162) Series/Book [3,4]

 $_{\rm a}-{\rm chat}$

 $\forall \sigma \text{ such that } \sigma \in \mathfrak{F}$

$$R_{\bigodot} < \frac{2GM_{\bigodot}}{c^2}$$

 $\mathrm{HeD} \xrightarrow{\hspace*{1cm}} u + \mathrm{HeHdd}$

$$\exists \gamma \text{ where, } \forall t, \ r_{\gamma} < \frac{2GM}{c^2}$$

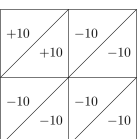
Leader A Kill zombies

Ignore zombies

Kill zombies

Leader B

Ignore zombies



164) Song [4]

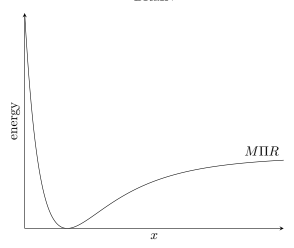
165) Series [3]

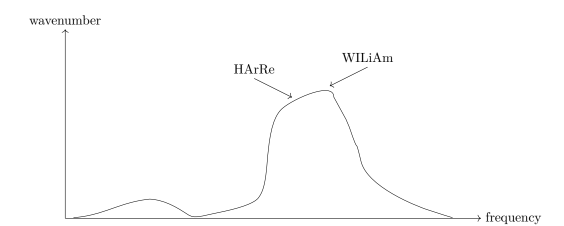
166) Film [4]

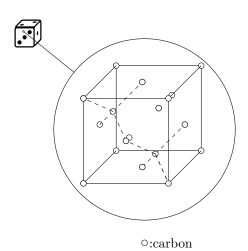
167) Film [2] 168) Film [7] $\frac{2 \cancel{k} \mathbf{C}}{\cancel{k}}$

1

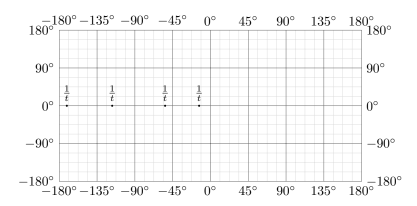








$$\frac{\frac{1}{t}\frac{1}{t}}{\vdots} \quad \frac{1}{t} \qquad \qquad W \stackrel{N}{\longleftrightarrow} F$$



171) Book [3]

$$f(x) = 39H(x) = \begin{cases} 0 & x \le 0\\ 39 & x > 0 \end{cases}$$

Song [2]

$$f(x) = 15H(x) = \begin{cases} 0 & x \le 0\\ 15 & x > 0 \end{cases}$$

172) Book/Film [6]

$$\frac{H_1N_1}{a^{(N)} + \frac{H_1N_1}{a^{(N)} + \frac{H_1N_1}{a^{(N)} + \dots}}}$$

173) Book/Film [2]

Indexed family $\{(U_{\alpha}, \gamma_{\alpha}) : \alpha \in I\}$ of charts on \odot which covers \odot

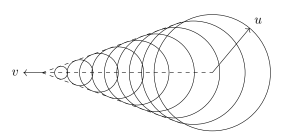
174) Game [1]

$$|f(x)| \le 5$$
 for all x

175) Song [4]

3♀

176) Song [1]

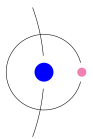


177) Album/Song [6]

$$\frac{\in \mathcal{F}}{C}$$

178) Album/Song [2] and Album/Song [1] and Series [2]





- 179) Song [3]
- 180) Song [3]
- 181) Song [4]
- 182) Song [5]
- 183) Song [2]



- $\{a,b,c,k,l\}\setminus\{l\}$
 - $\mathrm{me}\notin \heartsuit$
- $\{1,1,1,1\}\in \mathrm{life}\in \mathrm{me}$



$$\frac{\mathrm{d}V}{\mathrm{d}t} = uA = (2n)\mathrm{m}^3\mathrm{s}^{-1}, \, n \in \mathbb{N}$$

- 184) Series [1]
- 185) Film [4] 86) Film [1]

 ρ_m

- - Let $I \subset S$, $\forall i \in I$ $m_i \vec{a}_i(t) = m_i \vec{a}'_i(-t)$

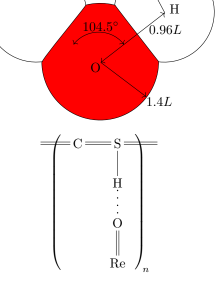
where

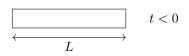
$$m_i \vec{a}_i'(t) = \sum_{j(\neq i) \in I} \vec{F}_{ji}(t) + \sum_{k \in S \setminus I} \vec{F}_{ki}(-t)$$

- 187) Album/Song [2] 188)Song [2]
 - 189) Song[2]
 - 190) Song [2]
 - 191) Film [2]



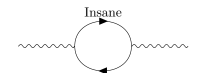
1.2L





$$F \longrightarrow F \quad t \ge 0$$





 $[New Data] \rightarrow [Predictive Model] \rightarrow [Prediction]$

const een

for($$ = n; $ < n + 4; $++){...}$

193) Film [6]

194) Song [3]

Material
composition
SiO₂
Al₂O₃
MgO
CaO
FeO
Na₂O
K₂O
CaCO₃
and
U

195) Song [5]

196) Film [3]

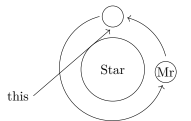
197) Film [3]

 $\{\mathring{oldsymbol \Sigma},\ldots, rac{oldsymbol M}{M}\}$

<u>3</u>

br =
$$[\underbrace{1.0/\text{sqrt}(1.0-v**2/c**2)}_{\text{this}},...]$$

198) Song[2]



Mr: $\omega_{\rm axis} = \omega_{\rm orbit}$

Angry'(x) = 0, Angry''(x) < 0

Game [2]

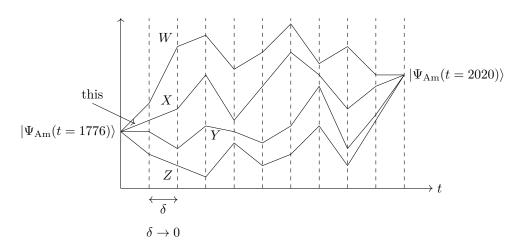
 $\operatorname{Hurt}'(x) = 0, \ \operatorname{Hurt}''(x) < 0$

200) Song/Album [1]

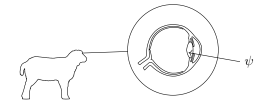
 ${\rm CaLiFORnI}^+$

$201)~{\rm Film}~[3]$

$$X = \{ |\Psi_{\rm Am}(t)\rangle \, | \, -\infty < t \le 0 \}$$



202) Book/Film [4]



203) Album/Song/Film [3]

 $\frac{\text{linear} mc}{h}$

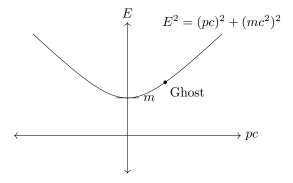
204) Book/Film [2]

$$R \begin{pmatrix} o \\ i \\ v \\ e \end{pmatrix}, R^T = R^{-1}, \det R = 1$$

205) Film [2]

 $a^\dagger {\rm AZ}$

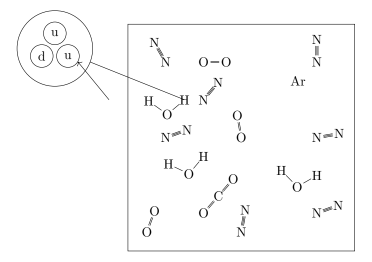
206) Film [4]



207) Film [3]

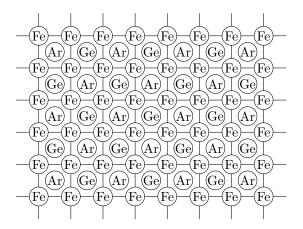


if man: print(... 208) Film [4]



209) Song [3]
if random.random() > 0.5:
me()

210) Game [3]



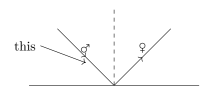
211) Game [1]

$$\frac{\mathrm{d}T}{\mathrm{d}t} > 0\,\mathrm{K}\,\mathrm{s}^{-1}$$

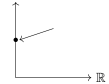
$$v = 0\,\mathrm{m}\,\mathrm{s}^{-1}$$

$$F = \mu_k N$$

212) Game [1]



competition



213) Song [1]

214) Game [2]

215) Game [4]

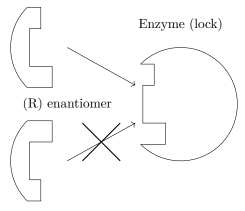
$$r_{\rm Animal}(d/v)$$
 where $r_{\rm Animal}(t)=R_{\nu}+d-vt,\ R_{\nu}=\frac{2GM}{c^2}$

216) Film [2]

$$\frac{2GM}{c^2}$$

217) Book/Film [5]

Substrate (key)



(S) enantiomer

218) Song [4] and Song [4]

219) Film [5]

$$\lambda_{\rm max} = \frac{2.898 \times 10^{-3}\,\mathrm{m\,K}}{T}$$

Possible λ_{\max} :

Blue: 450 nm-500 nm Green: 500 nm-565 nm Yellow: 565 nm-590 nm Orange: 590 nm-625 nm

 $Red:~625\,nm{-}700\,nm$

	job-ID	name uphill	user	state R			
	2	thehill thehill	tom tom	Q Q			
	220) Serie	es [5]					
				$ u_{ m violet}:~670 m THz ext{}790 m THz$			
				$ u_{ m blue}: 600 m THz$			
				$ u_{ m green}:~530 m THz ext{-}600 m THz$			
				$ u_{ m yellow}: 510 m THz ext{-}530 m THz$			
				$ u_{ m black}: 590 m THz ext{-}625 m THz$			
				$ u_{ m red}:~625 m THz ext{}700 m THz$			
	221) Gam	no [4]					
	221) Gan	IC [4]		$\begin{pmatrix} \cos(\text{human}) & -\sin(\text{human}) \\ \sin(\text{human}) & \cos(\text{human}) \end{pmatrix} \mathbf{t}_x$			
	222) Bool	k/Film [3]					
				$ au_{ m R}^-, au_{ m R}^+$			
	223) Song	g [2]					
(S:	i \times \times \times \times \times)w(O)					
	99.4) C	[6]					
	224) Song	g [2]					
	Selection rules:						
			$\Delta J = 0, \pm 1, (0 \leftrightarrow 0)$				
				$\Delta K=0,\pm 1$			
				$\rightarrow \Delta \nu = 0, \pm 1, \pm 2, \dots$			
	225) Song	g [3]					
	,			$\boxed{\text{Historic Data}} \rightarrow \boxed{\text{Algorithm}} \rightarrow \boxed{\text{Predictive Model (failed)}}$			
226) Book/Series [3]							
	22 0) 2003	, 201100 [0]		hunter^2			
	227) Song [3]						
	$\{\text{Eiffel Tower, Arc de Triomphe}, ni^{as}, \text{Notre-Dame, Louvre, Champs-\'ely}\}$						
	228) Song	g [2]					
				$M_{ m lack} \gtrsim 1.4 M_{\odot}$			
	229) Song	g [1]					
7.7	71	T00					
	Vavelength: nergy: 2.22						
	olour:	- 0 ,					
	230) Film	n [6]					

Particle class	
t and \bar{t}	$T = \pm 1$
c and \bar{c}	$C = \pm 1 \leftarrow$
b and \bar{b}	$B = \mp 1$

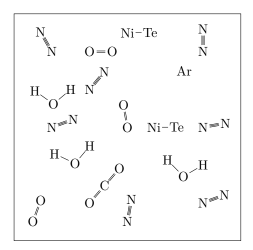
```
231) Film [3]
```

```
public:
  int adams = 6;
  int carragher = 23;
  int maldini = 3;
private:
  int neville = 2;
  int giggs = 11;
  int totti = 10;
ofstream myfile;
myfile.open("file.txt");
myfile << giggs;</pre>
```

232) Film [2]

private: string superman; string batman; string wonderwoman; public: string lexluther; string joker; string penguin;

63alt) Song [4]



233) Song [2]

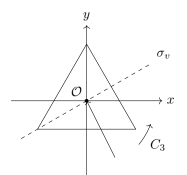
 $I\dot{\theta}, \quad \dot{\theta} \sim 0 \, \mathrm{s}^{-1}$

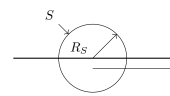
234) Album [3] 235) Game [1]

236) Song [5]

 $c = 3 \times 10^8 \,\mathrm{m\,s^{-1}}$ $h = 6.63 \times 10^{-34} \,\mathrm{J}\,\mathrm{s}$ $G = 6.67 \times 10^{-11} \, \mathrm{m^3 \, kg^{-1} \, s^{-2}}$ $e = 1.602 \times 10^{-19} \,\mathrm{C}$ $\sigma = 5.67 \times 10^{-8} \, \mathrm{J} \, \mathrm{m}^{-2} \, \mathrm{K}^{-4} \, \mathrm{s}^{-1}$

237) Game [4]





 $\theta(t=0) = 0, \quad r_T(0) = r_{T0}, \quad \theta \in (0,\pi)$

238) Game [2]

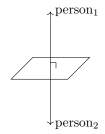
$$\sum_i (\text{conflict})_i$$

239) Game [4]

$$\frac{\mathrm{d}R_{\text{O}^{\prime\prime}}}{\mathrm{d}t}<0\,\Omega\,\mathrm{s}^{-1}$$

240) Game [2]

241) Book/Show [2]



242) Book [2]

$$F(\rho, \sigma) = \left(\operatorname{tr} \sqrt{\sqrt{\rho} \sigma \sqrt{\rho}} \right)^2 \gg 0$$
$$\rho = \sum_{i} p_i |\psi_i\rangle\langle\psi_i|$$

243) Album/Song [6]

$$\frac{i}{7} \times \frac{\odot}{7}$$

244) Album [2]

$$r'_{\rm photos}(t) \neq 0$$

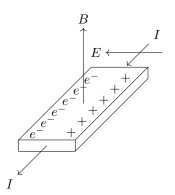
245) Game [2]

$$R=0\,\Omega$$

246) Film [2]

247) Song [4]

Troubles'(\$) > 0



248) Song [3]

$$\int \vec{F}_{\mathbb{Q}_1} \cdot \mathrm{d}\vec{r} \,, \quad \underbrace{\int \vec{F}_{\mathbb{Q}_2} \cdot \mathrm{d}\vec{r}}_{\text{this}}, \quad \int \vec{F}_{\mathbb{Q}_3} \cdot \mathrm{d}\vec{r}$$

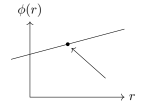
249) Album/Song [7]

$$\frac{mv_{\mathbb{Q}_i}^2}{r_{\mathbb{Q}_i}} = \frac{GM}{r_{\mathbb{Q}_i}^2}, \quad i \in \{1,\dots,n\}, \quad \frac{mv_{\mathbb{Q}_j}^2}{r_{\mathbb{Q}_j}} = \frac{GM}{r_{\mathbb{Q}_j}^2}, \quad j \in \{1,\dots,m\}$$

250) Series [3]

$$C++: \\ \mbox{Conflicts a("world1", "world2");} \\ \to \mbox{Conflicts b = a;} \\$$

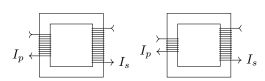
251) Film [5]



252) Film [2]

$$496 \,\mathrm{nm} = (1 + 2 + 4 + 8 + 16 + 31 + 62 + 124 + 248) \,\mathrm{nm}$$

253) Film [2] and Film [1]



254) Film [3]

255) Book [3]

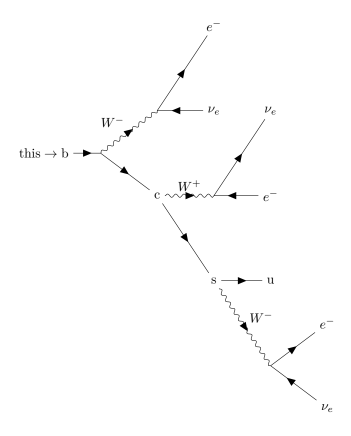
$$L_{\heartsuit} = \sigma A T_{\heartsuit}^4, \quad T_{\heartsuit} = 0$$

256) Film [2]

double away
$$\rightarrow$$
 int x = (int) away

	job-ID	name	user	state
	1	paris	tom	Q
	2	berlin	tom	Q
	3	moscow	tom	Q
\rightarrow	4	rome	tom	Q
	4	${\tt madrid}$	tom	Q
	5	athens	tom	Q

257) Song [4]



258) Film [2]

user@user-System-Product-Name:~\$

259) Film [2]

\$./girl ^C

260) Film [3]

R + J

261) Film [1]

 $\overset{a^{\dagger}\text{hades}}{\uparrow}$

262) Film [3]

$$\label{eq:posterior} \emptyset = (\Omega, P), \quad \Omega = (H, T), \quad P(H) = P(T) = \frac{1}{2}, \quad \emptyset \in \mathrm{me}$$

263)

