

$$\forall \varnothing \text{ such that } \varnothing \in \mathring{\mathbb{S}}$$

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

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

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

## 162) Series/Book [3,4]

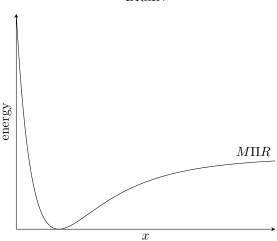
Leader A

Kill zombies

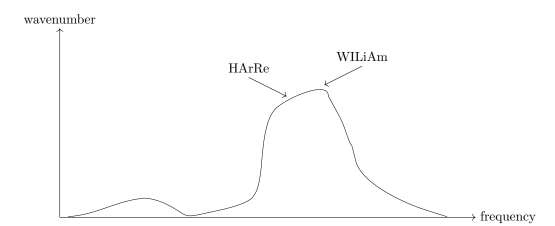
Ignore zombies

```
163) Film [5]
try{
   if(ucan)
   throw new Exception();
};
catch(Exception i){
   ...
164) Song [4]
```

BRaIN

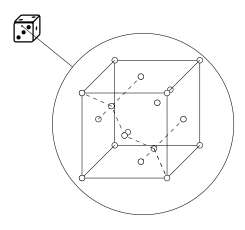


165) Series [3]



166) Film [4]

## 167) Film [2]



 $\circ : carbon$ 

168) Film [7]

$$\begin{array}{ccc} \frac{1}{t}\frac{1}{t} & \frac{1}{t} \\ \vdots & \vdots & \end{array} \qquad \qquad \begin{array}{c} N \\ W & \longleftrightarrow \\ \end{array} \qquad \qquad E$$

171) Book [3]

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

172) Book/Film [6]

$$\frac{H_1N_1}{\log + \frac{H_1N_1}{\log + \frac{H_1N_1}{\log + \dots}}}$$

173) Book/Film [2]

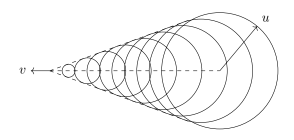
Indexed family  $\{(U_{\alpha}, \gamma_{\alpha}) : \alpha \in I\}$  of charts on  $\bigcirc$  which covers  $\bigcirc$ 

174) Game [1]

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

175) Song [4]

3 $\circ$ 



176) Song [1]

177) Album/Song [6]

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

178) Album/Song [2]



179) Song [3]

$$\underline{e} \vee \neg \underline{e}$$

180) Song [3]

$$\{a,b,c,k,l\}\setminus\{l\}$$

181) Song [4]

$$\mathrm{me}\notin \heartsuit$$

182) Song [5]

$$\{1,1,1,1\}\in \mathrm{life}\in \mathrm{me}$$

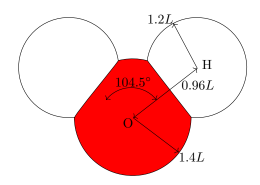
183) Song [2]



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

184) Series [1]

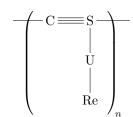
 $\rho_m$ 



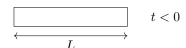
- 185) Film [4] 186) Film [1]

 $f_{\text{system}}(t), f_{\text{subsystem}}(-t)$ 

187) Album/Song [2]



188)Song [2]



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

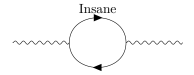
189) Song[2]



- 190) Song [2] 191) Film [2]

Historic Data  $\rightarrow$  DAY Algorithm  $\rightarrow$  Predictive Model

this



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

192) Film [1]

const een

193) Film [6]

for(
$$$ = n, $ < n + m, $++){...}$$

194) Song [3]

Granite with uranium

195) Song [5]

$$\{$$
 $\overset{\bullet}{\underline{\bullet}},\ldots,\overset{\bullet}{\overline{m}}\}$ 

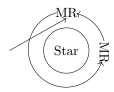
196) Film [3]

 $\frac{3}{3}$ 

197) Film [3]

$$BR = \left( \underbrace{\frac{1}{\sqrt{1 - v^2/c^2}}}_{\text{this}} \cdot \cdot \cdot \right)$$

198) Song[2]



199) Film

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

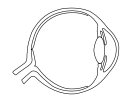
200) Song/Album [1]

 ${\rm CaLiFORnI}^+$ 

201) Film [3]

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

202) Film [4]





203)  
 Album/Song/Film [3] 
$$\frac{\text{linear} mc}{h}$$

204) Book/Film [2]

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