



#### CLLR PETER FLEMING

Leader, Sevenoaks Council

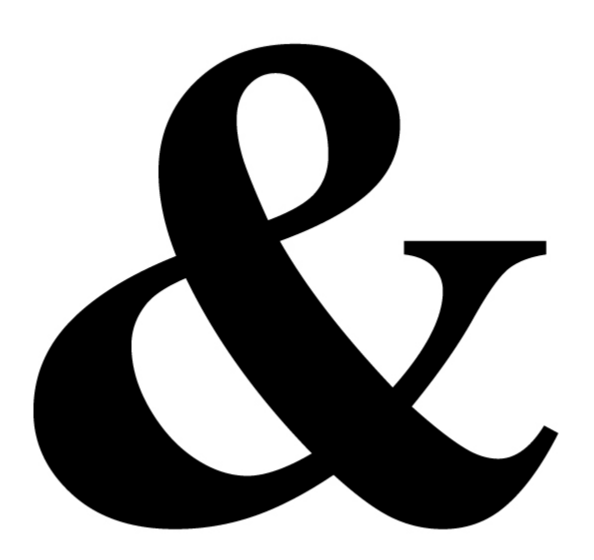
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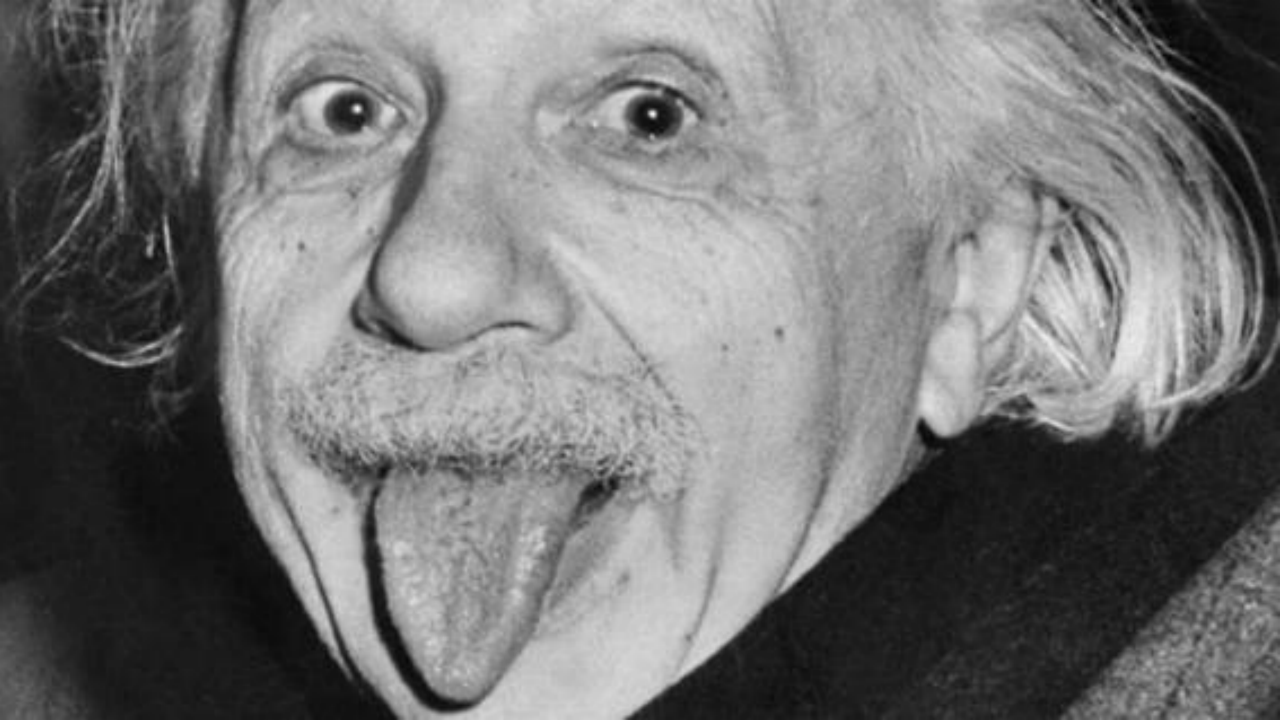
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## Government Association

### The biggest room in the world is the room for improvement





### If you always do what you always did, you will always get what you always got

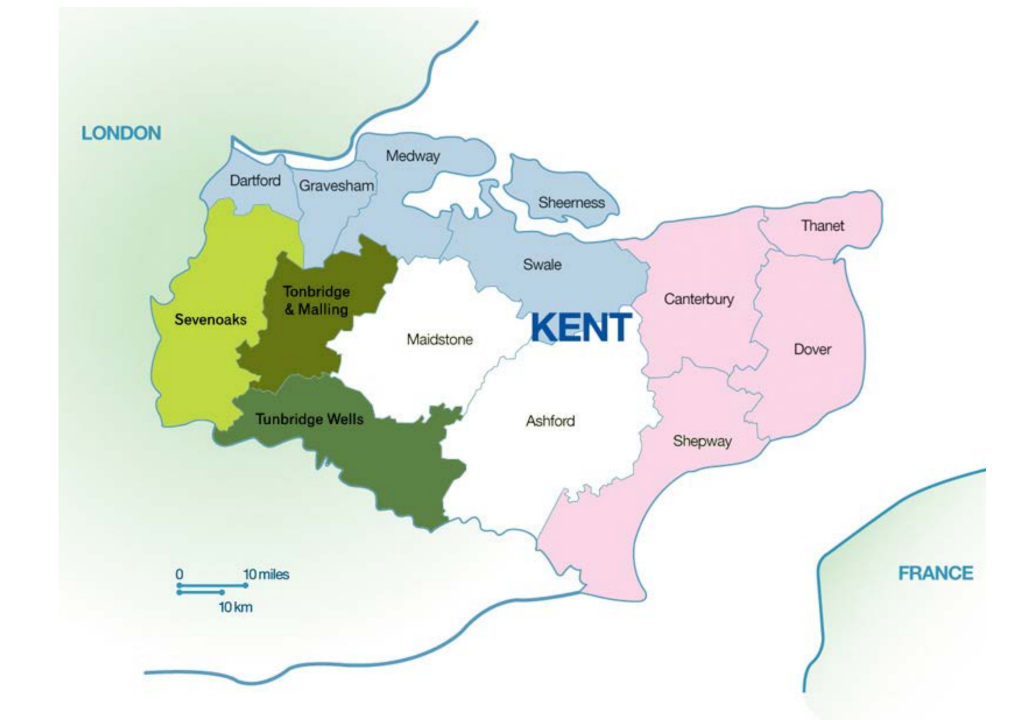


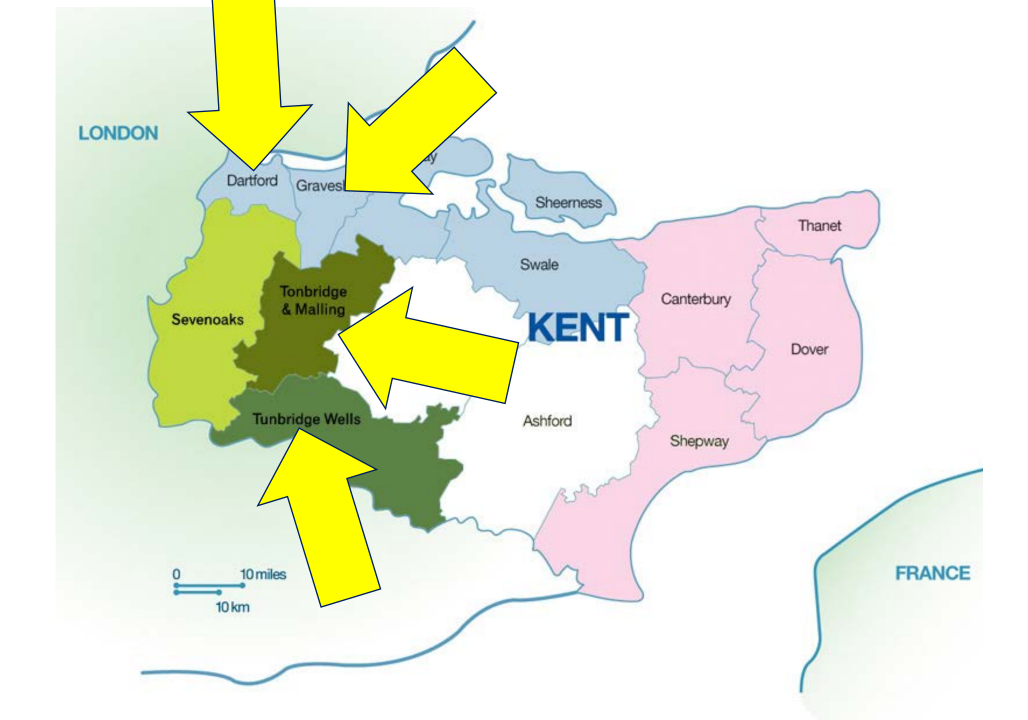


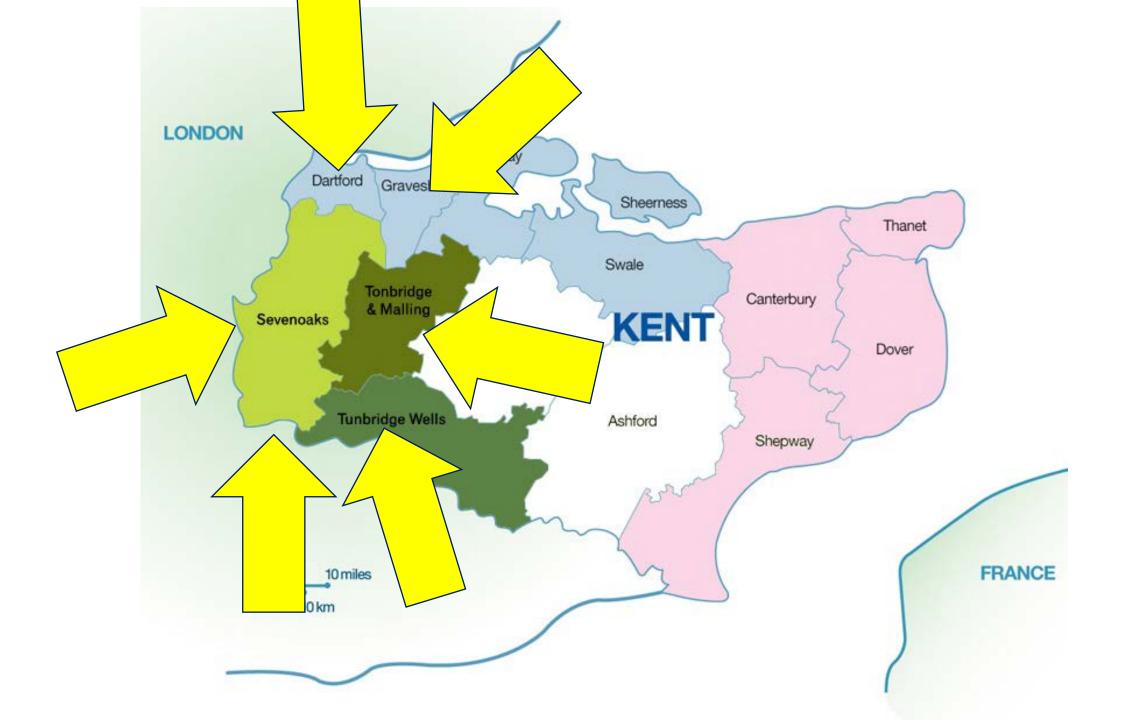


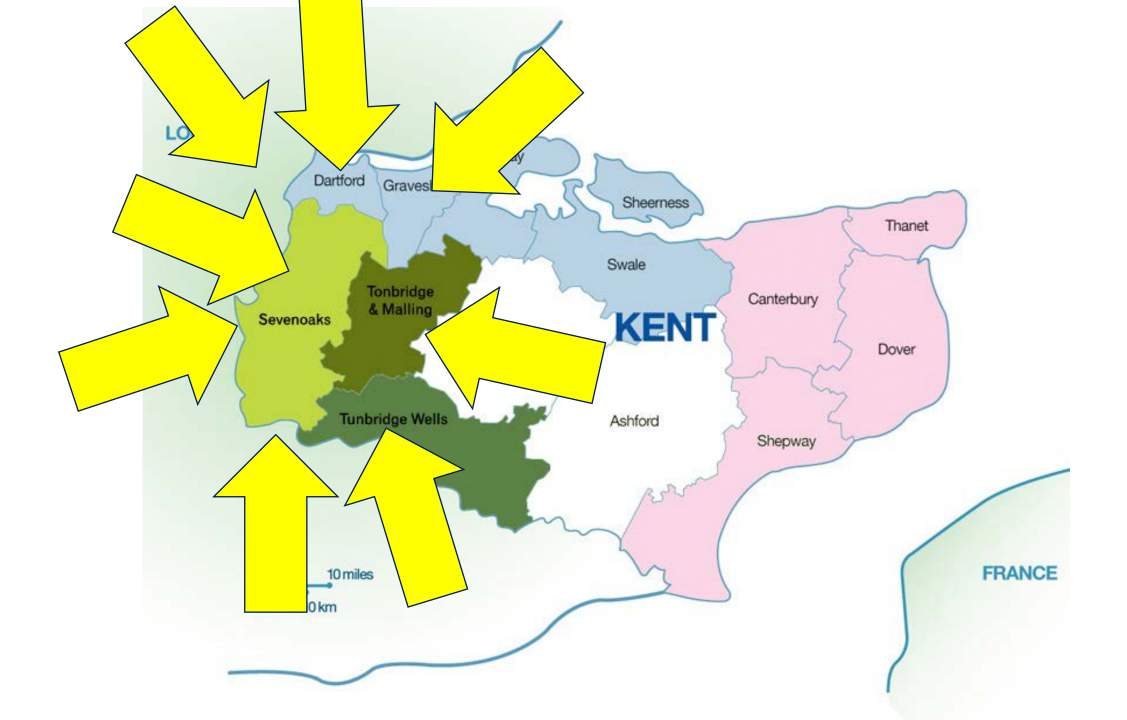


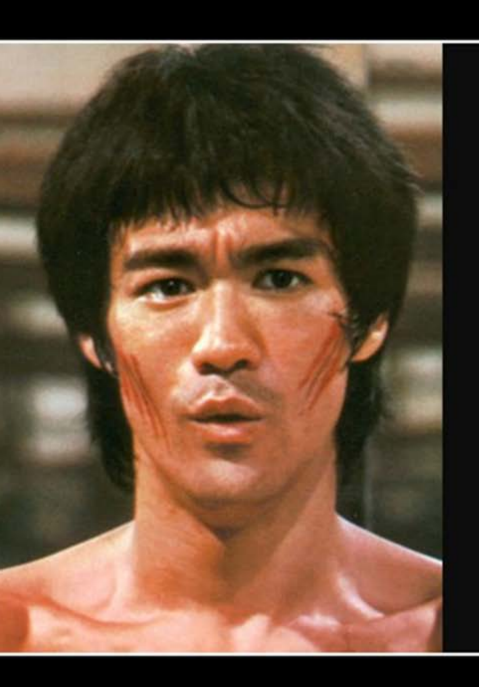












We should devote ourselves to being self-sufficient and must not depend upon the external ratings by others for our happiness.

— Bruce Lee —









# The filth and scum of Kent

# The filth and scum of ant

### 20 Section . The state of the s

### **DOES MY** SOCIETY LOOK BIG INTHIS?





#### Muscular Localism









Sign up by 19 May to play

Join in at postcodelottery.co.uk

Players must be over 16. Terms and conditions apply. Please play responsibly, gambleaware.co.uk









## 'ALL POLITICS IS LOCAL'

THOMAS P O'NEILL













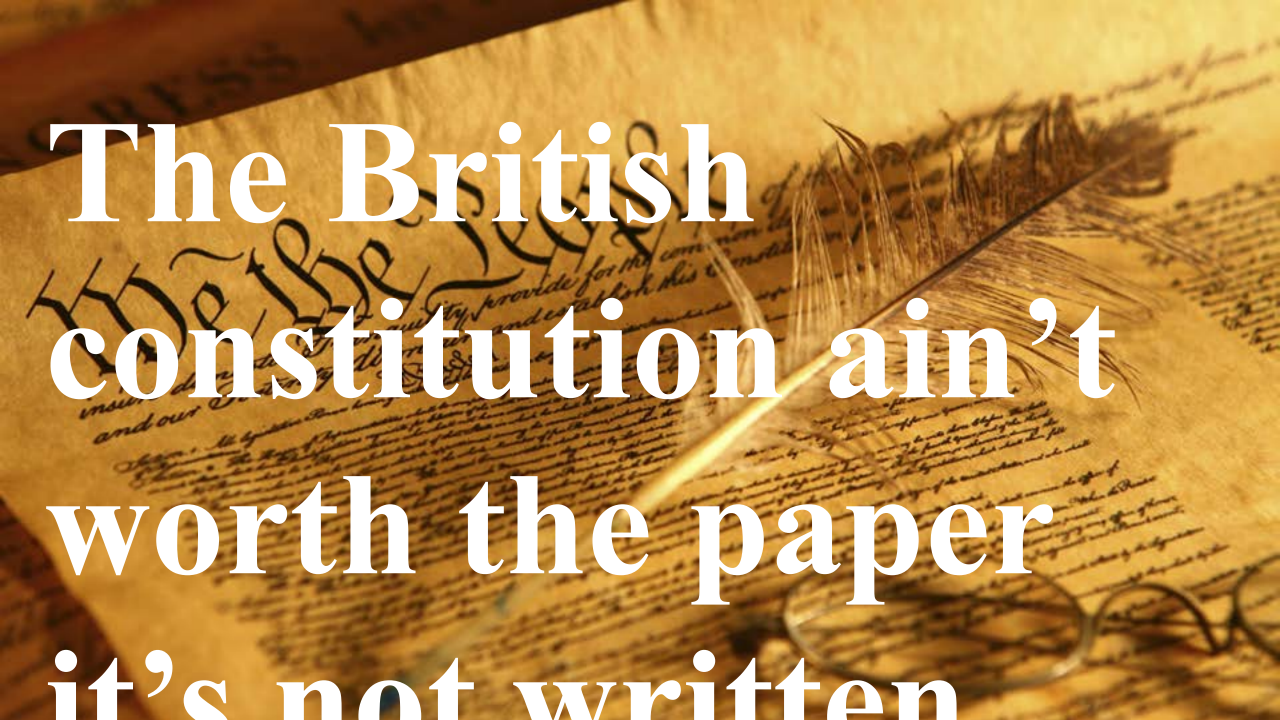






## BIGGER, BETTER CHAPTER 2!







"He Who Controls the Present the Past Controls the Past.

He Who Controls Controls the Future."





## THEY'RE CONTROLLING YOU



4 MAY 2017

Have your say.

Find out more at gov.uk/ourmayor





**⑦ ②** #ourmayor

BIRMINGHAM | COVENTRY | DUDLEY | SANDWELL | SOLIHULL | WALSALL | WOLVERHAMPTON



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BIRMINGHAM | COVENTRY | DUDLEY | SANDWELL | SOLIHULL | WALSALL | WOLVERHAMPTON



- POP 5.4m
- Councils 32
- Councillors 1,227



- POP 5.7m
- Councils 98
- Councillors 2,727







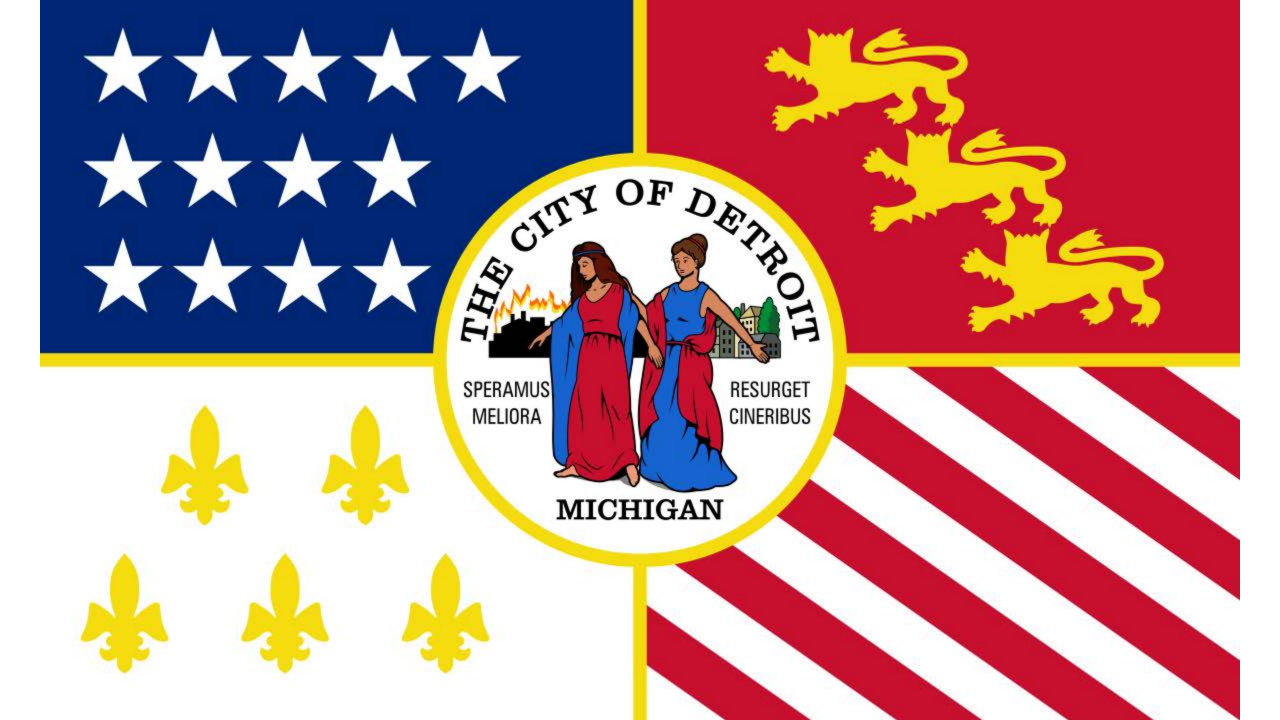


JP PRIESTLEY'S ISPECTOR CALLS





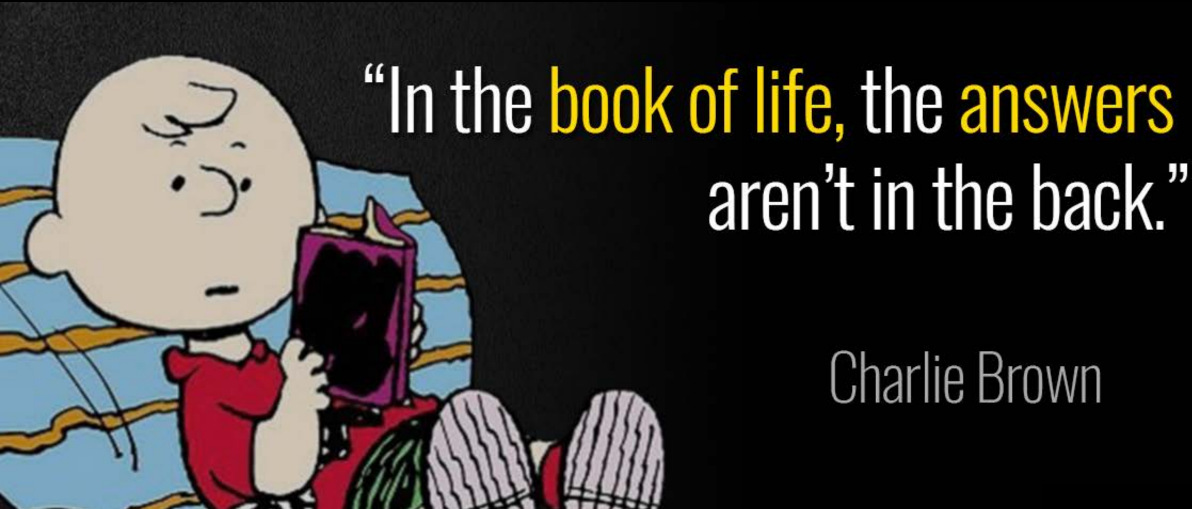








Like the crompted paper, 1 will never be the same again.



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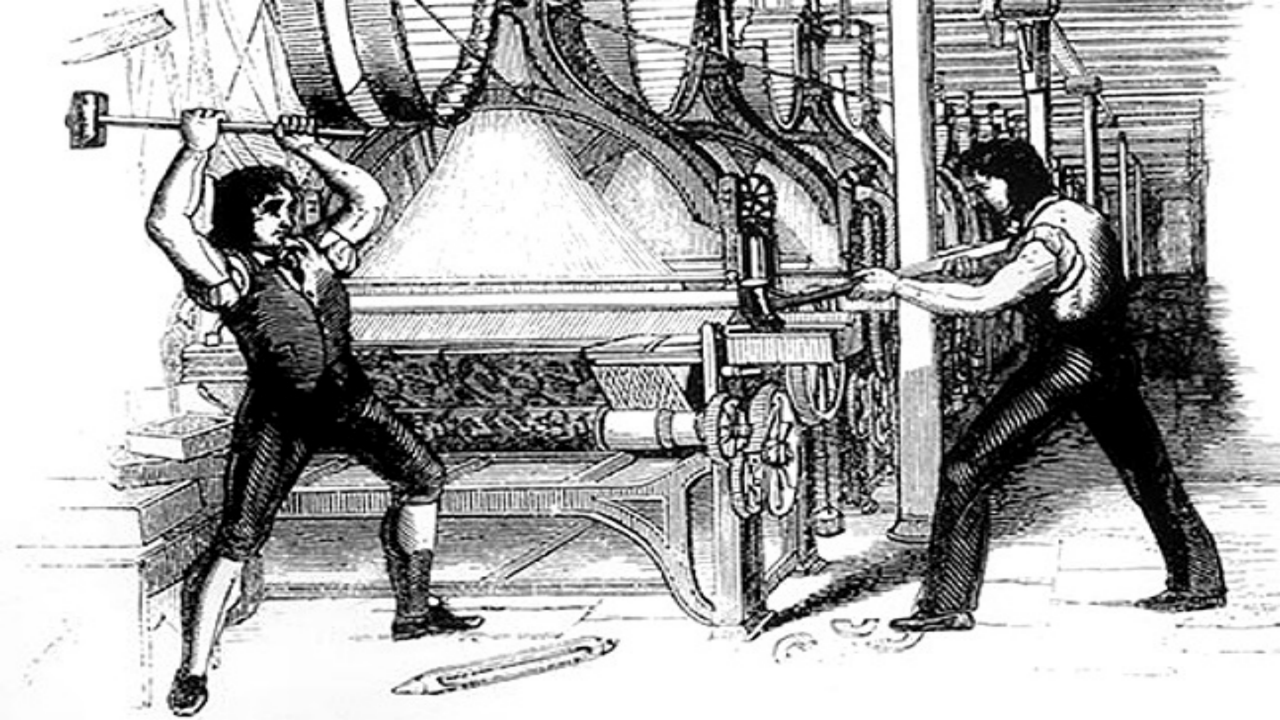




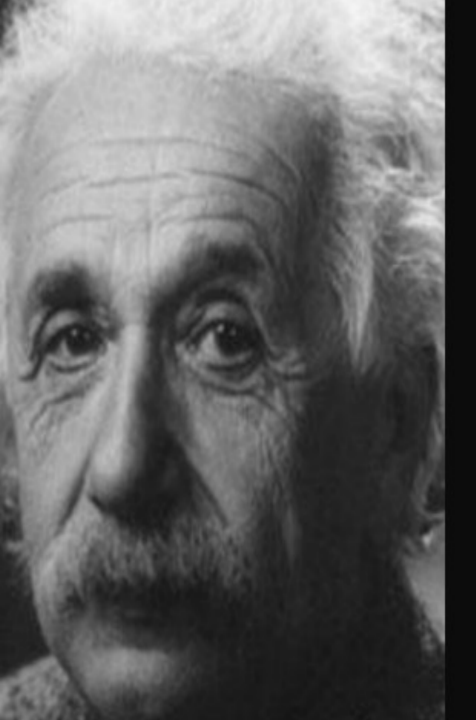












It takes a touch of genius-and a lot of Courage-to move in the opposite direction.

— Albert Einstein —

tg (-d)=-131 =1+\(\frac{\infty}{\kappa}\)\(\frac{\infty}{\kappa}\)\(\frac{\infty}{\kappa}\)\(\frac{\infty}{\kappa}\)\(\frac{\infty}{\kappa}\) sin(= td) = cos (tgd)= sing= 1 [cos(a-p)-cos(a+p)] tg(きナカ=Fctgd osp===[cos(x-p)+cos(a+p)] tgd== 1/1-cosa sind DI-cost OSB===[sin(d=)+sin(d+B)] VT+cost 1+cost = + 1+cosx = sind 1+co h S.A.=21w+21h+2wh 15, cos(x+3) = cosxcosp - sin/sin3; ( cos (2-3) = cos 2005 + 8 ml sin \$ sinA = sinB = b cosA b f=999(31'-24) COSB= tenA= tenB= -tg = sn(d+3) sn(d-B) 48EI coth of cot B = 5 soch = 6 Sec B. S CSCA= S CSCB= 5 A= ga(a+26)/211/1/ sint Lines cos(8 td) = - cosd sin(titd)=± Sind tg2-8in24=tg2/smil c/g(std)=±ctgd tg (ttd)=±tgd Jight-cost = Jos (x= B) @5 (25/x tx) = cosx 8in (2jjk +d) = 8ind 1生はみなす= clg(21K+d)=clgd tg (25K+d)=tgo cost cosB M1-z=+A/2g; M=BB ctgd ctg \$+1 = cold+8)



"How can people tell you what they want if they haven't seen it before? If we ask them what they want, we'll end up doing Swan Lake every year!"









