

# Co-Operation, Collaboration and the future of public services

Dr Henry Kippin

Sept 2017

#YourOldham



@h\_kippin

@collaborateCIC

**collaborate**

THINKING • CULTURE • PRACTICE

# Trump says US will act alone on North Korea if China fails to help

'If China is not going to solve North Korea, we will', says US president as he prepares for meeting with Chinese counterpart Xi Jinping later this week

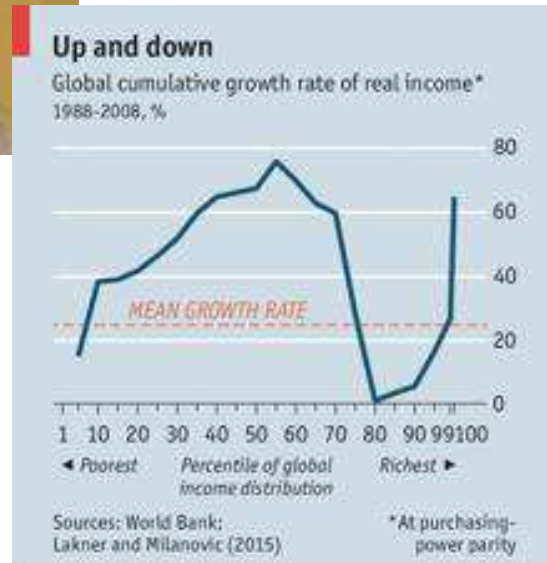
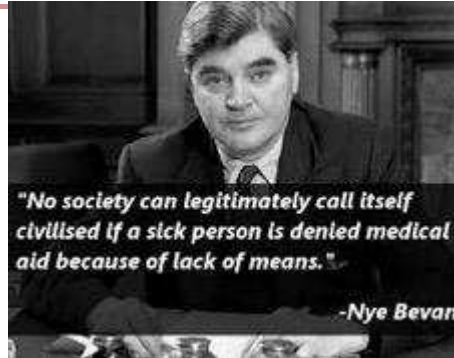


**Warning Theresa May 'would go to war' to defend Gibraltar as Defence Secretary Michael Fallon vows to 'protect' its sovereignty 'all the way'**



[NB. this is how not to collaborate...]

# The Woody Allen problem: Public Services as we know them are dying...



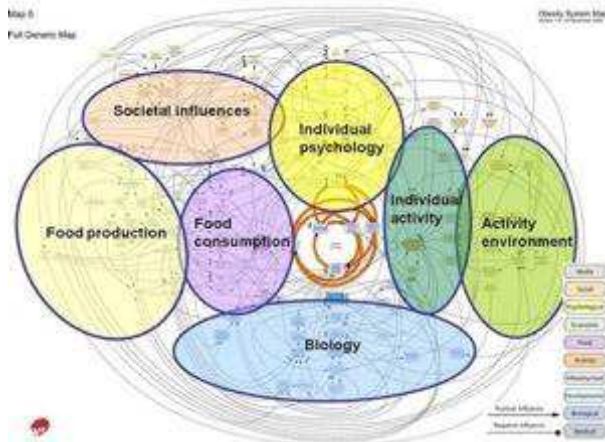
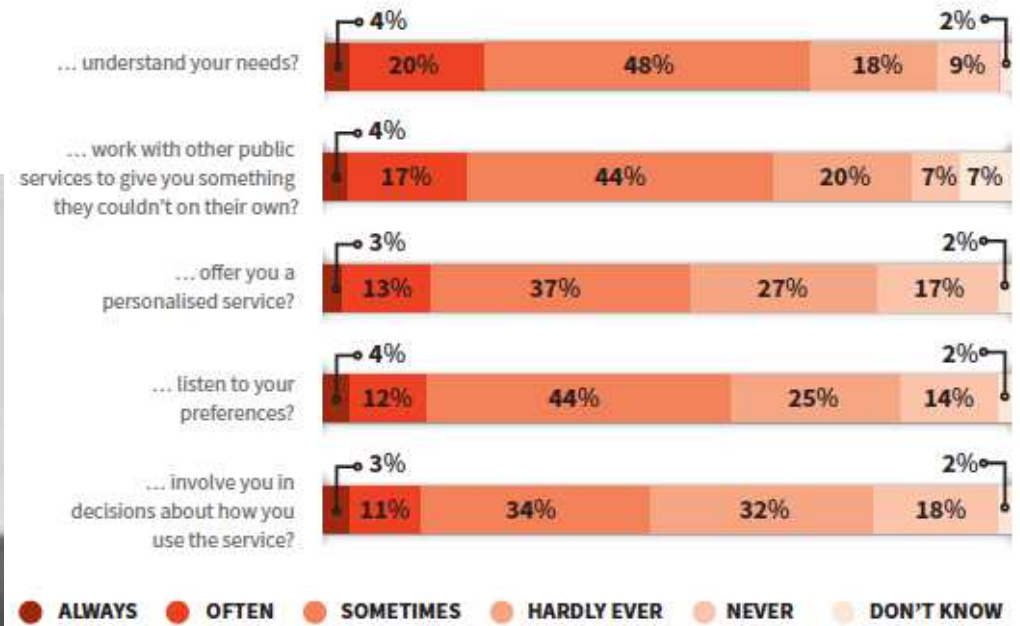
**Fact:**  
By age three, a child born into poverty is significantly behind in their cognitive development – a gap which widens by the time they are five

25.1

# The Arnie problem: everything we knew is wrong...or is it?

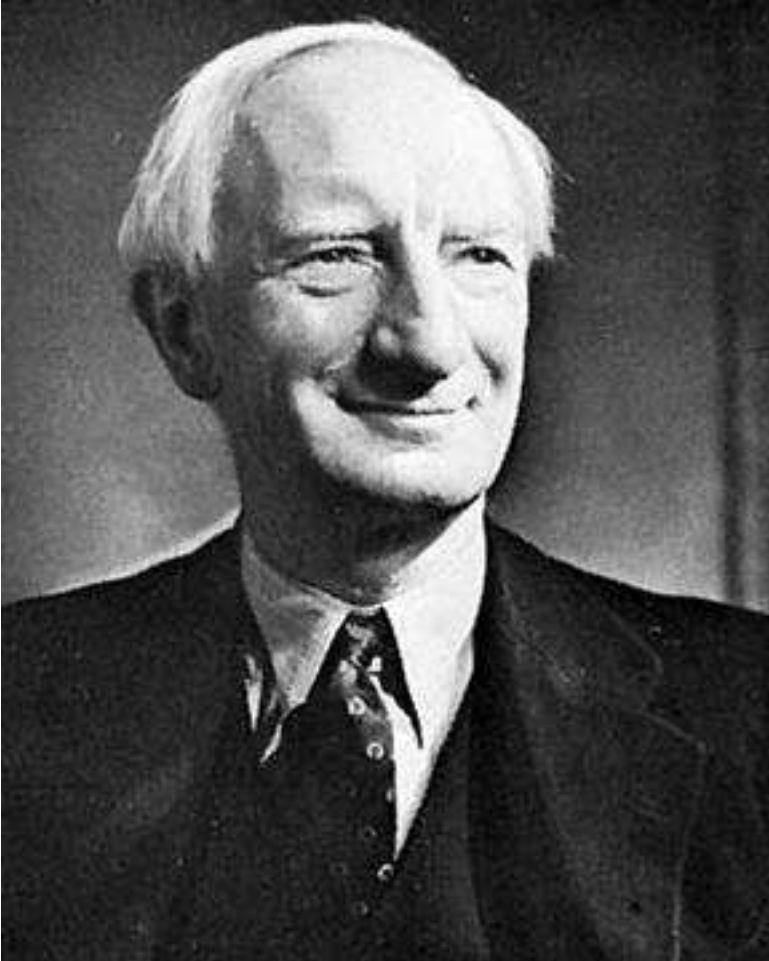


## Q. HOW OFTEN, IF AT ALL, DO YOU THINK ORGANISATIONS THAT DELIVER PUBLIC SERVICES...



## So what next? William Beveridge arrives in Oldham in 2017...

---



- *The new 'giants'* – (e.g.) housing, in-work poverty, DV, loneliness, mental health, social isolation, poor aspiration...?
- *The new imperatives* – early intervention, inclusive growth, mental wellbeing, 'liveability' & place...
- *Whats the Plan?* Change the system...

# 2017. The choices we are offered...

---



- Fictional transformation?
- From Brexit to Singapore?
- Race to the 70s...?
- Zombies, suez or collaboration?

# The new model...

---



- Services to the public!
- Collaborative by default
- Place-based...personalised
- Welfare as an engine of growth
- The new universalism.... How??

# Where can we see it emerging?

---





# Leading it:

---



- Shifting services and systems that are complex – what will it take?
- Recognising the human element – how do we put relationships before objectives?
- Invest in collaboration because when it means something its hard!