Twitter Thread by Alasdair Munro





The current issue of #schoolclosures is so complex I am loathed to add my opinion to the twitter soup

Massive uncertainties

High stakes

Huge health trade offs

Opposing opinions

Easy answers

■

I'll just add a few simple thoughts

1/9

Firstly, don't be fooled by twitter

It has the most shouty and polarised opinions only, the moderates have been largely hounded out

Both public and scientific opinion is almost certainly much more nuanced and balanced than this platform would fool you into believing

2/9

Next, advocating for widespread closure is a legitimate opinion in the current environment

Massive, uncontrolled community transmission and looming hospital capacity issues, with high prevalence of infections among children (esp teens) are a bad mix

3/9

BUT, this would be be associated with massive, lifelong harms to children, who have already missed months of school due to the pandemic

BUT, trying to run schools with frequent, large scale closures/isolations/staff sickness may be a losing game, esp for secondary schools
4/9
I can understand the government wanting to keep them open, and I 100% believe they should be the absolute priority: Last to close, First to open
Have we reached a stage where the risks of opening now outweigh the harms of closure?
don't know the answer
5/9
IF closures occur, it is not so simple as open/closed
We must consider many things (which sadly I hear little about); This list is vital
-If closed, for how long? Closing much easier than reopening (ask the USA)
-Can we buy back closure time from Easter/Summer holidays?
6/9
-Can we mitigate educational/social inequity for the disadvantaged? (tuition, free meals, social care support)
-Can we maximise the benefit of this harmful intervention (if schools closed, everything else should be)
-Can we stagger closure/reopening (prioritise primary)
7/9
If you hear people talking about whether open schools is "safe", or "unsafe", sadly this is basically meaningless
Children themselves have little to fear, but there are wider harms to consider
There is no safe or unsafe, only balance of risks, harms and benefits
8/9
The relative increased transmissibility of the new variant seems to impact both children and adults
At such high rates of prevalence trade offs are now more difficult
Nothing is simple, we can only shift harms from some onto others and try to minimise total damage done