

# What Parents & Educators Need to Know about CONSPIRACY THEORIES

Conspiracy theories are false or misleading beliefs that explain events as secret plots, often involving powerful groups. While once fringe, they are now more accessible through digital media, online influencers and because of algorithmic recommendations. The DfE guidance document, 'Keeping Children Safe in Education' (KCSIE) explicitly recognises conspiracy theories as potential content risks. This guide will help parents and educators understand the risks, spot the signs, and build children's resilience to conspiracy theories.

## WHAT ARE THE RISKS?

### UNDERMINING TRUST

Conspiracy theories can lead children and young people to distrust democratic institutions and British Values, teachers, and even their own families and loved ones. This erosion of trust makes young people more vulnerable to extremist narratives by isolating them from reliable sources of information.

### ONLINE ALGORITHM TRAPS

Social media platforms can often recommend sensationalist content. Once a child engages with one conspiracy-themed video or post, algorithms push more of the same, thereby creating an echo chamber that can intensify their beliefs.

### MENTAL HEALTH IMPACT

Exposure to frightening conspiracy content, such as global plots, viruses, or government control, can fuel feelings of anxiety, paranoia, or hopelessness. For some young people, it can trigger prolonged distress or obsessive thinking.

### GATEWAY TO EXTREMISM

Conspiracy theories can often overlap with extremist ideologies. Narratives that blame specific groups, such as politicians, scientists, or particular ethnic groups, can groom children in ways that foster hate, bigotry, and radicalisation.

### CONFLICT WITH PEERS

Belief in conspiracy theories can lead to isolation or conflict at school. Children may struggle with peer relationships if they express these beliefs or become distrustful of others who disagree; sometimes, confrontation can even result in a strengthening of the belief in the conspiracy theory.

### ERODED CRITICAL THINKING

Young people influenced by conspiracies may reject evidence-based learning. This risks undermining their academic progress and weakening their ability to think critically, assess risks, or engage in healthy debate.

## Advice for Parents & Educators

### CREATE SAFE CONVERSATIONS

Don't mock or dismiss any questions that children and young people ask about conspiracy theories. Instead, create open, judgement-free spaces to talk. This strengthens trust and makes it more likely they will confide in you.

### PROMOTE CRITICAL THINKING

Teach young people how to assess information critically. Encourage them to ask appropriate questions, such as: Who is telling me this? What evidence is there? What do other trusted sources say? Use real examples from current media to explain your answers and reasoning.

### MONITOR DIGITAL BEHAVIOUR

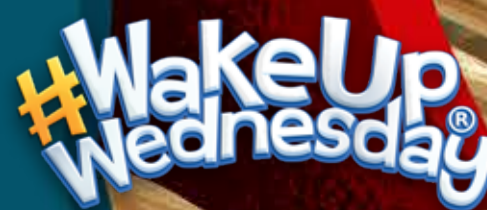
Be aware of the content children are accessing, especially on platforms such as TikTok, YouTube, or Reddit. Use parental controls, but more importantly, maintain ongoing dialogue about online experiences and influencers.

### REINFORCE RELIABLE SOURCES

Point children toward trustworthy and reliable sources of news and information in a variety of formats tailored to the young person's age. Build habits of verifying facts using reliable sources, and teach them how to spot misleading content.

### Meet Our Expert

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The National College

Source: See full reference list on guide page at: <https://nationalcollege.com/guides/conspiracy-theories>