NOMO app and teenage social media use: a randomised controlled trial in England and Wales

Submission date	Recruitment status No longer recruiting	Prospectively registered		
31/10/2025		[X] Protocol		
Registration date	Overall study status	Statistical analysis plan		
18/11/2025	Ongoing Condition category	☐ Results		
Last Edited		Individual participant data		
10/11/2025	Other	[X] Record updated in last year		

Plain English summary of protocol

Background and study aims

This study is looking at whether a smartphone app called NOMO can help teenagers in UK schools use social media less. Research suggests that too much social media can affect young people's learning, happiness, and sleep. The app encourages pupils to spend less time on their phones by using peer support, shared challenges, and rewards. The study will test how well the app works by comparing schools that use it with schools that don't.

Who can participate?

Pupils in Years 9 and 10 at participating UK secondary schools can take part. Teachers and parents may also be invited to share their views.

What does the study involve?

Pupils in schools chosen to use the app will be invited to download NOMO and take part in its challenges from November 2025 to March 2026. All pupils will be asked to complete short anonymous surveys before and after the trial, looking at things like how much time they spend on social media, how distracted they feel, how satisfied they are with life, and how well they sleep. Some pupils, teachers, and parents may also be invited to take part in voluntary interviews or extra surveys to share their experiences.

What are the possible benefits and risks of participating?

Using the app may help pupils reduce screen time, feel more focused, sleep better, and feel happier. There are no known risks, but pupils can choose not to take part in any part of the study if they don't want to. All responses will be kept anonymous.

Where is the study run from? Behavioural Insights Team (UK)

When is the study starting and how long is it expected to run for? The study starts in November 2025 and will run until March 2026.

Who is funding the study? National Endowment for Science Technology and the Arts (UK)

Who is the main contact? niall.daly@bi.team

Contact information

Type(s)

Scientific

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Principal investigator

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Type(s)

Public

Contact name

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Additional identifiers

Clinical Trials Information System (CTIS)

Nil known

ClinicalTrials.gov (NCT)

Nil known

Protocol serial number

TP2023025

Study information

Scientific Title

Changes in social media usage among teenage smartphone users in the UK: a randomised controlled trial of the NOMO app

Acronym

NOMOSM

Study objectives

The primary objective of the research is to evaluate the effectiveness of NOMO in reducing social media use in UK schools. This evaluation seeks to generate evidence to inform potential scale-up of the NOMO app, and aims to answer three research questions. The primary research question is: "How effective is the NOMO smartphone app in reducing social media usage of Year 9 and 10 pupils?". The study also seeks to address one secondary research question: "How effective is introducing the NOMO smartphone app in schools, and encouraging pupils to use it, in reducing distraction for Year 9 and 10 pupils?". The study also seeks to address two exploratory research questions: "How effective is the NOMO smartphone app in improving life satisfaction for Year 9 and 10 pupils?"; and "How effective is the NOMO smartphone app in improving the quality of sleep of Year 9 and 10 pupils?"

Ethics approval required

Ethics approval required

Ethics approval(s)

approved 13/10/2025, Behavioural Insights Team internal ethics review (58 Victoria Embankment, London, EC4Y 0DS, United Kingdom; +44 (0) 207 438 2500; info@bi.team), ref: TP2025023

Study design

Interventional randomized controlled trial and implementation and process evaluation (IPE) using mixed methods

Primary study design

Interventional

Study type(s)

Efficacy

Health condition(s) or problem(s) studied

Social media usage, distraction, life satisfaction, sleep

Interventions

Control (comparison arm): The comparison group is a waitlist control arm. Pupils in schools assigned to this arm are expected to continue with their business-as-usual social media practices during the trial period. They will not be invited to use the NOMO app by the research team or their school during the intervention period (November 2025 to February 2026). They receive the intervention (invitation to use the app) only after the trial period ends, starting in March 2026. The total duration of the active intervention for the control group during the study period is zero months, with a three-month follow-up (endline survey in February 2026)

Treatment arm: The treatment arm is invited to download and use the NOMO smartphone application. The intervention involves school staff introducing and encouraging all eligible and consenting pupils to download and use the app. The NOMO app uses collective action principles (peer support, shared challenges, positive reinforcement) to help users reduce the time they spend on social media, for example, by earning points redeemable for rewards. The total duration of the active intervention is approximately three months, running from November 2025 to February 2026. Follow-up occurs immediately after the intervention ends, with the endline survey administered in early-mid February 2026.

Randomisation process: This study employs a two-arm waitlist design RCT where randomization occurs at the school level (cluster randomisation). All participating pupils within a school are placed in the same trial arm. Once all schools are recruited and have completed their baseline surveys, they will be randomised by the Behavioural Insights Team (BIT) into one of the two trial arms (Treatment or Control). Schools will be randomly allocated to arms using a cluster-level randomisation procedure performed in Stata 16.0 software, with the process secured by a reproducible seed for complete transparency.

Intervention Type

Behavioural

Primary outcome(s)

Social media usage measured using a self-report 9-point scale questionnaire item at baseline (November 2025) and endline (February 2026). The specific item wording is: "Thinking about your last full school day, how much time in total do you think you spent using social media apps (like TikTok, Instagram, etc.) over the entire 24-hour day?"

Key secondary outcome(s))

1. Distraction is measured using a self-report 7-point Likert scale questionnaire item, adapted from the Online Homework Distraction Scale (ODHS) at baseline (November 2025) and endline (February 2026). The specific item wording is: "I stop my homework to check my social media (e. g., Instagram, TikTok)".

Exploratory outcome #1: Life Satisfaction is measured using a self-report 7-point Likert scale questionnaire item from the Satisfaction with Life Scale (SWLS) at baseline (November 2025) and endline (February 2026). The specific item wording is: "I am satisfied with my life".o Exploratory outcome #2: Sleep quality is measured using a self-report 11-point scale

questionnaire item from the Single-Item Sleep Quality Scale (SQS) at baseline (November 2025) and endline (February 2026). The specific item wording is: "Thinking about the past 7 days, how would you rate the quality of your sleep overall?". The scale ranges from "Terrible" (0) to "Excellent" (10).

Completion date

28/02/2026

Eligibility

Key inclusion criteria

Being a Year 9 or Year 10 pupil in a participating UK secondary school

Participant type(s)

Learner/student

Healthy volunteers allowed

No

Age group

Child

Lower age limit

12 years

Upper age limit

16 years

Sex

All

Key exclusion criteria

Withdrawal from the evaluation by a parent or guardian

Date of first enrolment

03/11/2025

Date of final enrolment

14/11/2025

Locations

Countries of recruitment

United Kingdom

England

Wales

Study participating centre Chessington School

Chessington School Garrison Lane Surrey United Kingdom KT9 2JS

Study participating centre Seven Kings School

Ley Street Ilford United Kingdom IG2 7BT

Study participating centre The Academy, Selsey

School Lane Selsey Chichester United Kingdom PO20 9EH

Study participating centre Laurel Park School

56 Wilmer Way London United Kingdom N14 7HY

Study participating centre Ribston Hall High School

Stroud Road Gloucester United Kingdom GL1 5LE

Study participating centre
Barking Abbey School, a Specialist Sports and Humanities College
Sandringham Road

Barking United Kingdom IG11 9AG

Study participating centre Reach Academy Feltham

Fern House 53-55 High Street Feltham United Kingdom TW13 4AB

Study participating centre Towers School and Sixth Form Centre

Faversham Road Kennington Ashford United Kingdom TN24 9AL

Study participating centre Ebbw Fawr Learning Community

Lime Avenue Ebbw Vale Blaenau Gwent NP23 6GL Blaenau Gwent United Kingdom NP23 6GL

Study participating centre Chetwynde School

Rating Lane Barrow-in-furness United Kingdom LA13 0NY

Study participating centre Brookvale Groby Learning CampusRatby Road Groby

Leicester United Kingdom LE6 0FP

Study participating centre Marriotts School

Brittain Way Stevenage United Kingdom SG2 8UT

Study participating centre Cramlington Learning Village

Highburn Cramlington United Kingdom NE23 6BN

Study participating centre Bridgemary School

Wych Lane Gosport United Kingdom PO13 0JN

Study participating centre Willows High

Willows Ave Cardiff South Glamorgan CF24 2YE Cardiff United Kingdom CF24 2YE

Study participating centre Baysgarth School

Barrow Road Barton-upon-humber United Kingdom DN18 6AE

Study participating centre Trinity Academy Halifax

Shay Lane Halifax United Kingdom HX2 9TZ

Study participating centre Werneth School

Harrytown Romiley Stockport United Kingdom SK6 3BX

Study participating centre Buxton School

234 Cann Hall Road Leytonstone E11 3NN Leytonstone United Kingdom E11 3NN

Study participating centre The Friary School

Eastern Avenue Lichfield United Kingdom WS13 7EW

Study participating centre The Academy of St Nicholas

Gardners Drive Liverpool L6 7UR Liverpool United Kingdom L6 7UR

Study participating centre Chancellor's School

Pine Grove Brookmans Park Hatfield United Kingdom AL9 7BN

Study participating centre Cowbridge Comprehensive School

Aberthin Road Cowbridge Vale of Glamorgan United Kingdom CF71 7EN

Study participating centre Clacton County High School

51 Walton Road Clacton-on-sea United Kingdom CO15 6DZ

Study participating centre Havelock Academy

Holyoake Road Grimsby United Kingdom DN32 8JH

Study participating centre Alsager School

Hassall Road Alsager Stoke-on-trent United Kingdom ST7 2HR

Study participating centre

Langdon Park Community School

Bright Street Poplar London United Kingdom E14 0RZ

Study participating centre Applemore College

Roman Road Dibden Purlieu Southampton United Kingdom SO45 4RQ

Study participating centre St Peter's Catholic School

Horseshoe Lane East, Guildford Surrey United Kingdom GU1 2TN

Study participating centre Lampton Academy

Lampton Avenue Hounslow United Kingdom TW3 4EP

Study participating centre The Cornerstone Academy

Blandford Close Poole United Kingdom BH15 4BQ

Study participating centre Coundon Court

Northbrook Road

Coventry United Kingdom CV6 2AJ

Study participating centre Court Fields School

Mantle Street Wellington United Kingdom TA21 8SW

Study participating centre Albany Academy

Bolton Road Chorley United Kingdom PR7 3AY

Study participating centre The Bishop of Hereford's Bluecoat School

Hampton Dene Road Hereford United Kingdom HR1 1UU

Study participating centre Enfield County School for Girls

Holly Walk Enfield United Kingdom EN2 6QG

Study participating centre St John Bosco Arts College

Storrington Avenue Liverpool United Kingdom L11 9DQ

Study participating centre Lode Heath School

Lode Lane Solihull United Kingdom B91 2HW

Study participating centre St Hilda's Church of England High School

Croxteth Drive Sefton Park Liverpool United Kingdom L17 3AL

Study participating centre Sir William Borlase's Grammar School

West Street Marlow United Kingdom SL7 2BR

Study participating centre Westfield School

Eckington Road Sheffield United Kingdom S20 1HQ

Study participating centre La Retraite Roman Catholic Girls' School

1-4 Atkins Road London United Kingdom SW12 0AB

Study participating centre Eaton Bank Academy

Jackson Road

Congleton United Kingdom CW12 1NT

Study participating centre Thamesview School

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Study participating centre Harris Church of England Academy Harris Drive

Rugby United Kingdom CV22 6EA

Study participating centre South Chingford Foundation School

Stadium Close
Chingford
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E4 8ES

Study participating centre St John the Baptist School

Elmbridge Lane Woking Surrey United Kingdom GU22 9AL

Study participating centre Lliswerry High School

Nash Road Newport United Kingdom NP19 4RP

Study participating centre Saracens High School

Corner Mead London United Kingdom NW9 4AS

Study participating centre Middleton Technology School

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School Road Rubery Rednal Birmingham United Kingdom B45 9EL

Sponsor information

Organisation

The Behavioural Insights Team

ROR

https://ror.org/03mk5b468

Funder(s)

Funder type

Charity

Funder Name

National Endowment for Science Technology and the Arts

Alternative Name(s)

National Endowment for Science, Technology and the Arts, National Endowment for Science, Technology & the Arts, Nesta (charity), NESTA, NESTA

Funding Body Type

Private sector organisation

Funding Body Subtype

Trusts, charities, foundations (both public and private)

Location

United Kingdom

Results and Publications

Individual participant data (IPD) sharing plan

The datasets generated and/or analysed during the current study are not expected to be made available due to GDPR.

IPD sharing plan summary

Not expected to be made available

Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
Participant information sheet	Participant information sheet	11/11/2025	11/11/2025	No	Yes
Protocol file			10/11/2025	No	No