Does the Realistic Maths Education intervention improve pupil attainment in mathematics?

Submission date	Recruitment status No longer recruiting	Prospectively registered		
31/05/2019		[X] Protocol		
Registration date	Overall study status	[X] Statistical analysis plan		
01/07/2019	Completed	[X] Results		
Last Edited	Condition category	[] Individual participant data		
14/10/2022	Other			

Plain English summary of protocol

Background and study aims

RME uses realistic contexts and a notion of progressive formalisation to help the mathematical development of pupils. It is internationally recognised, and materials based on RME are used in many countries.

The RME project focuses on Y7 and Y8 pupils, and offers specialist training for teachers which aims to:

- 1. Develop pupils' sense-making strategies and problem-solving abilities
- 2. Raise pupil attainment and engagement, including for pupil premium students
- Support the development of a deep conceptual understanding
- 4. Support teachers to promote a more interactive classroom culture
- 5. Provide materials and guidance for use in both mixed and set groups

Who can participate?

Pupils in the 2018/9 Year 7 cohort at participating schools. Mathematics teachers from these schools take part in the training. Non-selective secondary schools in England were eligible for recruitment into the trial.

What does the study involve?

Teachers involved in the intervention receive training in how to use RME materials and develop their practice over the two years of the trial. Professional development focuses on both effective use of the curriculum materials, and on developing the underlying RME pedagogical principles combining off-site CPD days and in-school tasks. Participating teachers teach the pupils throughout the 2018/9 and 2019/20 academic years. In summer 2020, pupils will undertake a mathematics assessment in school, the results of which will be used to determine the impact of the intervention.

What are the possible benefits and risks of participating?

The intervention has the potential to improve the mathematics attainment of participating pupils. There are no credible risks to participating pupils beyond those associated with normal classroom teaching.

Where is the study run from?

The intervention is delivered by Manchester Metropolitan University and the evaluation is led by Sheffield Hallam University. Teacher training takes place in six regional centres (119 schools). Teaching takes place during normal classroom lesson time.

When is the study starting and how long is it expected to run for? Teaching will take place over two school years between autumn 2018 and summer 2020.

Who is funding the study?
The Education Endowment Foundation

Who is the main contact? Sean Demack, Principal Investigator/Lead Statistician at Sheffield Institute of Education (s. demack@shu.ac.uk)

Contact information

Type(s)

Public

Contact name

Dr Martin Culliney

ORCID ID

https://orcid.org/0000-0002-7329-8675

Contact details

10101 Arundel Building Sheffield Hallam University Sheffield United Kingdom S1 1AY +44 114 225 6072 M.Culliney@shu.ac.uk

Additional identifiers

Clinical Trials Information System (CTIS)

Nil known

ClinicalTrials.gov (NCT)

Nil known

Protocol serial number

N/A

Study information

Scientific Title

Evaluating the effects of the Realistic Maths Education intervention on the mathematics attainment for year 8 pupils in England: a randomised controlled trial

Acronym

RME

Study objectives

Does the RME intervention improve pupil attainment in mathematics over 2 years as measured by the GL Assessment Progress Test in Mathematics (PTM) for the intention to treat group compared to the control group, in general and specifically for FSM pupils?

Ethics approval required

Old ethics approval format

Ethics approval(s)

Approved 11/07/2018, Sheffield Hallam University Social Sciences and Humanities Faculty Research Ethics Committee (SSH-ResearchEthics@shu.ac.uk), ref: ER6803657.

Study design

Two-arm, multisite four-level clustered randomised controlled trial

Primary study design

Interventional

Study type(s)

Other

Health condition(s) or problem(s) studied

Mathematics attainment

Interventions

Intervention - teachers attend CPD training and teach their pupils using the principles covered in the CPD training during 2018/9 and 2019/20 academic years. Outcome assessment takes place in the summer 2020.

Control - business as usual (normal teaching). Outcome assessment takes place in the summer 2020.

A stratified randomisation approach was adopted that included controls for geographical hub region, whether a school was a middle or standard secondary school and whether a school currently had a policy of using within-school selection (setting/streaming) to sort pupils into maths classes in Y7 or not.

Intervention Type

Other

Primary outcome(s)

Mathematical skills and knowledge are measured using the GL Progress Test in Mathematics at the end of Year 8 (summer 2020).

Key secondary outcome(s))

N/A

Completion date

01/07/2021

Eligibility

Key inclusion criteria

- 1. Non-selective secondary schools in England.
- 2. Commit at least two maths teachers to the CPD training programme and associated teaching.
- 3. Teachers teaching Y7 pupils during 2018/9 and Y8 pupils during 2019/20.

Participant type(s)

Other

Healthy volunteers allowed

No

Age group

Other

Sex

All

Key exclusion criteria

Selective schools.

Date of first enrolment

01/03/2018

Date of final enrolment

05/10/2018

Locations

Countries of recruitment

United Kingdom

England

Northern Ireland

Study participating centre St Wilfrid's Catholic High School and Sixth Form College

Pontefract United Kingdom WF7 6BD

Study participating centre The Marvell College

Kingston upon Hull United Kingdom HU9 4EE

Study participating centre Malton School

Malton United Kingdom YO17 7NH

Study participating centre Belmont Community School Durham

Durham United Kingdom DH1 2QP

Study participating centre Dr Thomlinson C of E Middle School

Rothbury United Kingdom NE65 7RJ

Study participating centre Hope Academy

Newton-le-Willows United Kingdom WA12 0AQ

Study participating centre Mount Saint Joseph High School

Farnworth United Kingdom BL4 0HU

The Derby High School

Bury United Kingdom BL9 9NH

Study participating centre St Monica's RC High School

Manchester United Kingdom M25 1JH

Study participating centre

Manchester Creative and Media Academy (changing to Co-op Academy North Manchester in September)

Manchester United Kingdom M9 7SS

Study participating centre Blessed John Henry Newman Roman Catholic College

Chadderton United Kingdom OL9 9QY

Study participating centre Matthew Moss High School

Rochdale United Kingdom OL11 3LU

Study participating centre The Albion Academy

Salford United Kingdom M6 6QT

Study participating centre Rayner Stephens High SchoolDukinfield

United Kingdom SK16 5BL

Study participating centre Lostock College Stretford

United Kingdom M32 9PL

Study participating centre St Thomas More Catholic School

Buxton United Kingdom SK17 6AF

Study participating centre Bridgewater High School

Appleton United Kingdom WA4 5JL

Study participating centre Albany Academy

Chorley United Kingdom PR7 3AY

Study participating centre Darwen Aldridge Community Academy

Darwen United Kingdom BB3 3HD

Study participating centre The Catholic High School Chester

Chester United Kingdom CH4 7HS

Study participating centre Furness Acadermy

Barrow-in-Furness United Kingdom LA13 9BB

Study participating centre Ark Boulton Academy

Birmingham United Kingdom B11 2QG

Study participating centre Hamstead Hall Academy

Birmingham United Kingdom B20 1HL

Study participating centre West walsall e-act academy

Walsall United Kingdom WS2 9UA

Study participating centre

Smestow

Wolverhampton United Kingdom WV3 8HU

Study participating centre Fairfield High School

Bristol United Kingdom BS7 9NL

Madeley School

Madeley United Kingdom CW3 9JJ

Study participating centre
James Bateman Junior High School
Knypersley
United Kingdom
ST8 7AT

Study participating centre
St Margaret Ward Catholic Academy
Stoke-on-Trent
United Kingdom
ST6 6LZ

Study participating centre
Whitecross Hereford High School
Hereford
United Kingdom
HR4 0RN

Study participating centre Alsager School Alsager United Kingdom ST7 2HR

Study participating centre
Nicholas Chamberlaine School
Bedworth
United Kingdom
CV12 9EA

Shirebrook Academy

Shirebrook United Kingdom NG20 8QF

Study participating centre Lees Brook Community School

Derby United Kingdom DE21 4QX

Study participating centre Wreake Valley Academy

Syston United Kingdom LE7 1LY

Study participating centre The Priory Witham Academy

Lincoln United Kingdom LN6 7DT

Study participating centre The Priory Ruskin Academy

Grantham United Kingdom NG31 8ED

Study participating centre Bishop Justus C of E

Bromley United Kingdom BR2 8HZ

Mayfield School

Dagenham United Kingdom RM8 1XE

Study participating centre Stanley Park High

Carshalton United Kingdom SM5 4NS

Study participating centre Highams Park School

London United Kingdom E4 9PJ

Study participating centre Chiltern Academy

Luton United Kingdom LU2 OEZ

Study participating centre Shenfield High School

Brentwood United Kingdom CM15 8RY

Study participating centre The Sele School

Hertford United Kingdom SG14 2DG

Tring School

Tring United Kingdom HP23 5JD

Study participating centre Kingsford Community School London United Kingdom E6 5JG

Study participating centre
Abbeywood Community School
Stoke Gifford
United Kingdom
BS34 8SF

Study participating centre Allenbourn Middle School Wimborne Minster United Kingdom BH21 1PL

Study participating centre St. Michael's Middle School Wimborne United Kingdom BH217AB

Study participating centre Blatchington Mill School Hove United Kingdom BN3 7BW

Noadswood

Dibden Purlieu United Kingdom SO45 4ZF

Study participating centre The Vyne Community School

Basingstoke United Kingdom RG21 5PB

Study participating centre Mayfield School

Portsmouth United Kingdom PO2 0RH

Study participating centre Pool Academy

Pool United Kingdom TR15 3PZ

Study participating centre The Weald School

Billingshurst United Kingdom RH14 9RY

Study participating centre Castleford Academy

Castleford United Kingdom WF10 4JQ

Lord Lawson of Beamish Academy

Birtley United Kingdom DH3 2LP

Study participating centre Wellfield Middle School South Wellfield United Kingdom NE25 9QW

Study participating centre
Bede Academy
Blyth
United Kingdom
NE24 2SY

Study participating centre North Liverpool Academy Liverpool United Kingdom L5 0SQ

Study participating centre Abraham Moss Community School Manchester United Kingdom M8 5UF

Study participating centre St Peters High School Manchester United Kingdom M12 4WB

The Hathershaw College

Oldham United Kingdom OL8 3EP

Study participating centre Co op Academy Swinton

Manchester United Kingdom M27 6JU

Study participating centre Priestnall School

Stockport United Kingdom SK4 3HP

Study participating centre The Kingsway School

Cheadle United Kingdom SK8 1NP

Study participating centre Longendale High School

Hollingworth United Kingdom SK14 8LW

Study participating centre Stretford High Schhol

Stretford United Kingdom M32 0XA

Great Sankey High School

Great Sankey United Kingdom WA5 3AA

Study participating centre Fleetwood High School

Fleetwood United Kingdom FY7 8HE

Study participating centre Darwen Vale High School

Darwen United Kingdom BB3 0AL

Study participating centre Sandbach High School and Sixth Form College Sandbach United Kingdom CW11 3NT

Study participating centre
Bishops' Blue Coat CE High School
Great Boughton
United Kingdom
CH3 5XF

Study participating centre Settlebeck School Sedbergh United Kingdom LA105AL

Netherhall school

Maryport United Kingdom CA15 6NT

Study participating centre St. Joseph's Catholic High School Workington United Kingdom CA14 3EE

Study participating centre Swanshurst School Birmingham United Kingdom B13 0TW

Study participating centre Finham Park School Coventry United Kingdom CV3 6EA

Study participating centre
Wednesfield High Specialist Engineering Academy
Wolverhampton
United Kingdom
WV11 3ES

Study participating centre Ormiston NEW Academy Wolverhampton United Kingdom WV10 6SE

Landau Forte Academy QEMS

Tamworth United Kingdom B79 8AH

Study participating centre Birches Head Academy

Stoke-on-Trent United Kingdom ST28DD

Study participating centre Ormiston Horizon Academy

Stoke-on-Trent United Kingdom ST6 6JZ

Study participating centre Holy Trinity Academy

Priorslee United Kingdom TF29SF

Study participating centre Rugby Free Secondary

Rugby United Kingdom CV22 5PE

Study participating centre Humphrey Perkins School

Barrow upon Soar United Kingdom LE12 8JU

Wigston Academy

Wigston United Kingdom LE18 2DT

Study participating centre Paget High School

Burton upon Trent United Kingdom DE14 3DR

Study participating centre All Saints' Catholic Voluntary Academy Mansfield

Mansfield United Kingdom NG19 6BW

Study participating centre The Deepings School United Kingdom

United Kingdom PE6 8NF

Study participating centre Kingsthorpe College

Northampton United Kingdom NN2 7HR

Study participating centre Queen Elizabeth's Girls' School

Barnet United Kingdom EN5 5RR

Study participating centre Nower Hill High School

Pinner United Kingdom HA5 5RP

Study participating centre Marshalls Park Academy

Romford United Kingdom RM1 4EH

Study participating centre Cheam High School

Sutton United Kingdom SM3 8PW

Study participating centre Denbigh High School

Luton United Kingdom LU3 1HE

Study participating centre The Wren School

Reading United Kingdom RG30 2BB

Study participating centre Hadlow Rural Community School

Hadlow United Kingdom TN11 0AU

Study participating centre Astor College

Dover United Kingdom CT17 0AS

Study participating centre Aylesford School

Aylesford United Kingdom ME20 7JU

Study participating centre Emmanuel Middle School

Castlewellan United Kingdom BT31 6JF

Study participating centre Dorchester Middle School

Dorchester United Kingdom DT1 2HS

Study participating centre Twynham School

Christchurch United Kingdom BH231JF

Study participating centre St Edwards RCCE School

Poole United Kingdom BH15 3HS

Study participating centre The Romsey School

Romsey United Kingdom SO51 8ZB

Study participating centre Kings' School Winchester

United Kingdom SO22 5PN

Study participating centre Trafalgar School

Portsmouth United Kingdom PO2 9RJ

Study participating centre The Stonehenge School Amesbury

United Kingdom SP4 7ND

Study participating centre Durrington High School

Worthing United Kingdom BN13 1JX

Study participating centre Lockyer's Middle School

Corfe Mullen United Kingdom BH21 3HQ

Study participating centre Leeds City Academy

Leeds United Kingdom LS6 2LG

Study participating centre Leeds West Academy

Leeds United Kingdom LS131DQ

Study participating centre Leeds East Academy Leeds

United Kingdom LS14 6TY

Study participating centre Haberdashers' Aske's Hatcham College London United Kingdom SE14 5SF

Study participating centre
Haberdashers' Aske's Knights Academy
Bromley
United Kingdom
BR1 5EB

Study participating centre
Haberdashers' Aske's Crayford Academy
Dartford
United Kingdom
DA1 4RS

Study participating centre Harris Academy Rainham Rainham United Kingdom RM13 9XD

Study participating centre
Harris Academy Chafford Hundred
Chafford Hundred
United Kingdom
RM16 6SA

The Hart School

Rugeley United Kingdom WS15 2UE

Sponsor information

Organisation

Education Endowment Foundation

ROR

https://ror.org/03bhd6288

Funder(s)

Funder type

Charity

Funder Name

Education Endowment Foundation

Alternative Name(s)

EducEndowFoundn, Education Endowment Foundation | London, EEF

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

After the project ends, data will be transferred to the EEF data archive, which is only accessible by researchers commissioned by EEF to conduct meta-analysis of EEF data. Participants are informed of archiving requirements at the start of the evaluation.

IPD sharing plan summary

Not expected to be made available

Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
Funder report results		22/09/2022	14/10/2022	No	No
Participant information sheet	Participant information sheet	11/11/2025	11/11/2025	No	Yes
<u>Protocol file</u>	version V1	28/05/2019	01/07/2019	No	No
Statistical Analysis Plan		04/06/2021	14/10/2022	No	No
Study website	Study website	11/11/2025	11/11/2025	No	Yes