PRIMARY MATHEMATICS SUBJECT LEADER NETWORK MEETING: SUMMER 2018
Monday 18 June; Tuesday 19 June; Wednesday 20 June (09:15-15:30)
The Pavilion, Hatherley Lane, Cheltenham GL51 6PN

Lunch and refreshments will be provided throughout the day. Parking is available on site.

OUTLINE (TIMINGS WILL VARY FROM DAY TO DAY)

NATIONAL UPDATES
  o DfE Primary School Accountability;
  o DfE Reception Baseline Assessment;
  o Ofsted: inspection update; curriculum review/design; and

2018 KS1 AND KS2 NATIONAL CURRICULUM ASSESSMENTS
  o Reflections of 2018 KS1/KS2 national curriculum tests; and
  o The formative use of summative assessment.

Please bring one copy of each of the KS1 and KS2 mathematics national curriculum tests.

NATIONAL CURRICULUM: TEACHING, LEARNING AND ASSESSMENT FOR MASTERY
  o Bar modelling: guidance, developments and impact to date;
  o NCETM update: professional development materials; ‘Numberblocks’; and
  o Home learning/parental engagement.

PRESENTATIONS

UNIVERSITY OF GLOUCESTERSHIRE: EEF REASONING PROJECT (RUTH HOLLIER, EMMA HOWELL, JACKIE MCNEIL).
  o Background – Aims – Materials – Outcomes/Impact.

CASE STUDY: TIRLEBROOK PRIMARY SCHOOL (CHRIS TOMKINS, MATHEMATICS SUBJECT LEADER).
  o Developments in approaches to teaching for mastery in mathematics; and
  o Evidence of impact to date.

  o Teaching for mastery in mixed-age settings;
  o Lesson design and implications for planning; and
  o Action research: evidence to date.

Please use opportunities provided throughout the day to share and celebrate developments that are taking shape and having a positive impact in your school.

@ValaAfshar