

EYFS Briefings for EY Leads in Schools

Keeping you up to date on all the latest developments in the Early Years
Foundation Stage to support your professional development

Date: Monday 10th February 2020

Time: 1:30pm – 2:30pm

Venue: BSTC

Save the dates!

Future EYFS Briefings for EY Leads in Schools will take place on the following dates:

- 13th February 2020, 4:15pm – 5:15pm
- 6th May 2020, 1:30pm – 2:30pm
- 7th May 2020, 4:15pm – 5:15pm
- 8th October 2020, 3:00pm – 4:00pm
- 12th October 2020, 1:30pm – 2:30pm

Price: This is a FREE (fully funded) briefing



EYFS Briefings for EY Leads in Schools

Description

These hour long briefings, coordinated by the Start Well Quality and Outcomes Team will update early years' leads and managers on national and local developments in the Early Years Foundation Stage (EYFS). This is an opportunity to make links with other EY Leads from different schools and keep up to date with early years' news and issues.

What will it cover?

The briefing will cover:

- Updates on the new Ofsted framework;
- Ofsted trends;
- Early years data analysis to inform your work;
- Safeguarding updates;
- New initiatives;
- Links to partner agencies; and
- Local and national news items relevant to the sector.

Who is this briefing for?

All early years leads in schools.

Delivered by: Bolton Start Well – Quality and Outcomes Team

Booking Arrangements

For a place on this workshop, please book via our website www.boltonstartwell.org.uk/courses
E-mail: startwellbookings@bolton.gov.uk if you need assistance when booking online.

Commitments and Cancellations

In order to maintain best value, we need to run briefings on a maximum occupancy basis. If your place is confirmed but you are unable to attend, please send an alternative representative or cancel your place in writing by e-mailing: startwellbookings@bolton.gov.uk with a minimum of 24 hours' notice.

Disclaimer

If for any reason we have to cancel or postpone a briefing, we will notify all delegates booked onto the briefing as quickly as possible.

