

Compliance action taken for childcare provision

Ref: 303832/

Date: 2 May 2019

Summary of outcome

All early years providers must meet the legal requirements in the 'Statutory framework for the early years foundation stage', which you can find at www.gov.uk/government/publications/early-years-foundation-stage-framework--2. If we find that a provider is not meeting the requirements, we can take action to ensure they put matters right.

On 14 December 2018, the provider notified us of a significant event. The notification means that the provider met their legal responsibility as set out in the early years foundation stage welfare requirements to notify Ofsted of a significant event which is likely to affect the suitability of any person who cares for children.

We visited the setting on 9 January 2019 and found that the provider had taken appropriate action. Steps had been taken to improve staff knowledge and understanding of safeguarding and of the importance of responding in line with Local Safeguarding Children Board procedures in a timely and appropriate way.

The provider will be able to give parents further information about this. The provider is still registered with Ofsted.

Publication of compliance action

We aim to ensure that the welfare of children and young people is protected in the services we regulate. The Childcare Act 2006 and accompanying regulations set out our responsibilities to regulate childminders and childcare providers. This includes the enforcement powers we have in relation to those registered providers who do not comply with the requirements for registration.

We publish details of any actions we take, or the childminder or childcare provider takes to bring about compliance with requirements on our website for a period of five years commencing on the date we complete our investigation.

For further information please read the Early years compliance handbook which can be found here at www.gov.uk/government/publications/early-years-provider-non-compliance-action-by-ofsted.

