FOWEY PRE-SCHOOL

**WORKING IN PARTNERSHIP WITH OTHER AGENCIES POLICY**

We work in partnership with local and national agencies to promote the well-being of all children. We will never share your data with any organisation to use for their own purposes.

**Procedures**

* Procedures are in place for sharing of information about children and families with other agencies. These are set out in our Privacy Notice, our Information Sharing policy, our Child Protection policy and our Special Educational Needs policy.

* Information shared by other agencies with us is regarded as third party information. This is also kept in confidence and not shared without consent from that agency.

* When working in partnership with staff from other agencies, we make those individuals welcome in the setting and their professional roles are respected.

* We follow the protocols for working with agencies, for example on child protection.

* Staff from other agencies do not have unsupervised access to the child they are visiting in the setting and do not have access to any other child(ren) during their visit.
* Our staff do not casually share information or seek informal advice about any named child/family.

* When necessary, we consult with local and national agencies who offer a wealth of advice and information that help us develop understanding of issues facing us and who can provide support and information for parents. For example, ethnic/cultural organisations, drug/alcohol agencies, welfare rights advisors or organisations promoting childcare and education, or adult education.

**EYFS key themes and commitments**

|  |  |  |  |
| --- | --- | --- | --- |
| **A Unique Child** | **Positive**  **Relationships** | **Enabling**  **Environments** | **Learning and Development** |
| 1.3 Keeping safe 1.4 Health and well-being | 2.1 Respecting each other | 3.4 The wider context |  |

Date of next review: September 2024

Signed……………………………………Position…………………………… Date………

Copies of the original signed document are available upon request.