



JO JINGLES – LINKS TO EYFS

Unique Child:

- 1.1 Supporting language through songs and rhyme
- 1.2 Jo Jingles is appropriate for all children
- 1.3 Listening and following instructions teaches safety in class
- 1.4 Builds relationships with children and practitioners when working in groups, and enhances general wellbeing

Positive Relationships:

- 2.1 Provides a social environment to listen, respect and learn from each other
- 2.2 Permission gained from parents and leaflets distributed to give them a better understanding of class. Parents encouraged to join in when available and extended invitation to children who do not attend the setting during this time.
- 2.3 Jo Jingles representative to lead the class with support from other practitioners to support the learning journey
- 2.4 Key person attends the classes with the children

Enabling Environment:

- 3.1 Jo Jingles representative plans the session according to the ability and diversity of the classes. Plans a different theme per week that spans the standard of the EYFS
- 3.2 Key worker and practitioner are there to support the children's needs
- 3.3 Fun learning environment that stimulates learning through rhythm and rhyme
- 3.4 Jo Jingles representative visits once a week to deliver excellent music lessons

Learning and Development:

- 4.1 Explores different rhythms and musical instruments each week
- 4.2 Enhances understanding of rhythm and rhyme through active learning
- 4.3 Using different resources to discover ways of doing things
- 4.4

PSED

- Dispositions and attitudes
- Self confidence & self esteem
- Making relationships
- Behaviour & self control
- Self care
- Sense of community

CLL

- Language for communication
- Language for thinking
- Linking sounds & letters
- Numbers & labels for counting
- Space shape & measure

CD

- Being Creative
- Exploring media materials
- Creating dance and music
- Developing Imagination and imaginative play

KUW

- Exploring and investigating
- Time
- Communities

PD

- Movement & Space
- Using equipment and materials

PSRN

- Space shape and measures