OUR PLAN FOR TRANSITION

## Into Calderwood Nyrsery



## TRANSITIONS MATTER; TO ME



Our transition programme offers a child centred approach with the understanding that every child's transition will be unique to them. It has been developed with our children, parents and champions in mind, which provides consistency and clear communication to provide a smooth transition for all children. (Burns, 2019)

# WIB 20.6.22 INTRODUCUTIONS

- Introductory email sent to parents of children joining our Calderwood Nursery family
- Early Years officers introductory phone call with parents to share start date and any information about child
- Parents to book induction slot https://doodle.com/meeting/participate/id/dlg5MBXb
- Specific dates of upcoming parent sessions shared with parents





## W1B 4.7.22 HOME CHALLENGES

- Weekly home transition challenges begin
- Parents can keep evidence of any activities to share at induction <a href="https://sway.office.com/8mNoBaocLjCLXlrB?ref=Link">https://sway.office.com/8mNoBaocLjCLXlrB?ref=Link</a>
- Weekly challenges will run from 4.7.22-5.8.22



5.8.22

#### INDUCTION SESSION

- An opportunity to meet the champions
- An opportunity to see the learning spaces
- Receiving your induction pack personal plan, EE2, your child's clan and who your child's key champion is
- An opportunity for parents to ask any questions.



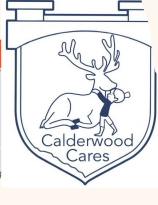




- Your child's first day will depend on their session type and birthday
- On your child's first day:
- Parents welcome to support their child to settle in for 1 hr

(a plan will be made if your child does not settle)

 Allocated time for parents/carers and your child's key champion to discuss your child's personal plan



W1 B 22.8.22-

### HEALTH AND WELLBEING

- Health and wellbeing transition consultative planned learning will begin
- Ongoing support with emotions, building relationships and belonging
- All children will choose a trusted champion

FURTHER PARENT SESSIONS

STAY AND PLAY SESSIONS - 26TH SEPTEMBER

BOOKBUG SESSIONS - 14TH NOVEMBER