

Jigsaw PSHE knowledge and skills progression: Being Me In My World Ages 3-11(12)

Jigsaw, the mindful approach to PSHE is a progressive and spiral scheme of learning. In planning the lessons, Jigsaw PSHE ensures that learning from previous years is revisited and extended, adding new concepts, knowledge and skills, year on year as appropriate. The table below draws out the spiral knowledge and skills progression within the planned Being Me in My World Puzzle (unit of work) for this age group, includes some of the key vocabulary and contains suggestions for Family Learning

Please ask your child's school for details of any adaptations they have made to the programme in line with their school policy as some of the content and vocabulary may have been changed, or be taught in a different year group. This may be especially true if this is their first year of using Jigsaw PSHE 3-11.

BMIMW	Knowledge	Social and Emotional Skills	Questions for Family Learning
Ages 9-10	and talk about their rights and responsibilities as a m own behaviour and its impact on a group as well as on how it benefits the school and how they can contribute	Be able to identify what they value most about school Identify hopes for the school year Empathy for people whose lives are different from their own Consider their own actions and the effect they have on themselves and others Be able to work as part of a group, listening and contributing effectively Understand why the school community benefits from a Learning Charter Be able to help friends make positive choices Know how to regulate my emotions the year ahead, goals they could set for themselves at ember of their class, school, wider community and the choices, rewards, consequences and the feelings asso te towards it. They revisit the Jigsaw Charter and set utillenge, Attitude, Citizen, Views, Opinion, Collaboration Conflict, Cooperation, Participation.	country they live in. The children talk about their clated with each. They also talk about democracy, ip their Jigsaw Journals.
Notes for	School		