Self-Awareness and Management

Students will monitor and reflect on the skills and attributes that are needed to be a good team member when collaborating in group work.

Physical Education

Overhand Throw

Students will continue to develop their skills in overhand throwing. The specific skills of stance, arm position and generating force will be focused on in a variety of different environments

Kick

Students will continue to develop their skills in kicking. The specific skills include stepping forward with the correct foot prior to contacting the ball with the inside of the foot to pass, and the front of the foot to power kick.

Size of the Problem

Students will investigate problems that vary in size. They will reflect on their personal reactions and learn about appropriate responses to match the size of the problems.

Speaking and Listening

Students will contribute to conversations and discussions to share ideas

They will develop skills of interaction in order to listen effectively and respond to the opinions of others.

travel to Italian cities. After each city, the students will create different memorabilia to add to their travel bags. Using Italian keywords and phrases, students will make their own passports. They will construct simple sentences using verbs, nouns and adjectives to describe their favourite city.

Library Media (3 Blue)

Students will use examples of caring for pets, urban wildlife and wildlife to explore ethical decisions people make. They will use this understanding to consider the outcomes of a variety of choices linked to animal care. Students will investigate ways individuals and organisations help to take care of this aspect of the natural world.

Digital Technologies

Students will begin implementing their knowledge of block coding to create purpose-specific working robots with s. Students will need to use previously learnt coding concepts such as B/F3 9.96 TfD (

