# Use five key pedagogies

Five pedagogies are central to hybrid learning. Each pedagogy provides flexibility that can support diverse learners.

## Flipped learning

- Resources for learning such as videos, screencasts and readings are in an online hub that can be accessed independently at any time.
- Ākonga can use the resources in class or at home, at the same time as their peers or at different times.
- Students can access learning at their own level, in their own time and rewind it to gain understanding.
- Teachers provide rich in-class experience to take the learning deeper through discussions, hands-on activities and collaboration.

### Personalising learning

- Personalising learning tailors learning to each student's individual needs, skills and interests, and provides the flexibility for students to tailor their own learning
- Ākonga needs and goals, and progress towards them, are highly visible and easily accessible to teachers, as well as to students and their whānau.

### Student agency

- Student agency, voice and self-directedness promotes and scaffolds learners to take ownership of their learning.
- Hybrid design includes robust and continual feedback loops that gather information about how students are experiencing the learning programme and whether it is meeting their needs

## **Active learning**

- Active learning means students are doing something rather than just listening or responding.
- For example, students may be answering questions while listening, learning through play, or engaging in group work or inquiry learning.

#### **Enriched virtual learning**

- Enriched virtual learning where online learning is the backbone of the learning programme.
- There is a seamless transition between school and home settings.

This information was downloaded/printed from the Ministry of Education's website "Inclusive Education". Except where otherwise noted it is Crown Copyright 2018.

Information on the Inclusive Education website is regularly updated so we recommend you check the website version of this information to ensure it remains current.

