

PYTHON

Fun
Interactive
Sustainable

ENGINEER'S PLAYGROUND:
A SCHOOL SO FUN, STUDENTS RATHER STAY

NO. 101, JALAN POKER, 47100 SRI MANGKAPUSAT

DESIGN BRIEF
The school building is designed to be a sustainable and interactive playground for students and teachers. The building is designed to be a sustainable and interactive playground for students and teachers. The building is designed to be a sustainable and interactive playground for students and teachers.

DESIGN CONCEPT
The design concept is to create a sustainable and interactive playground for students and teachers. The building is designed to be a sustainable and interactive playground for students and teachers. The building is designed to be a sustainable and interactive playground for students and teachers.

KEY IDEAS
The key ideas are to create a sustainable and interactive playground for students and teachers. The building is designed to be a sustainable and interactive playground for students and teachers. The building is designed to be a sustainable and interactive playground for students and teachers.

WORKING DESIGN STRATEGY
The working design strategy is to create a sustainable and interactive playground for students and teachers. The building is designed to be a sustainable and interactive playground for students and teachers. The building is designed to be a sustainable and interactive playground for students and teachers.

Features
The features include a sustainable and interactive playground for students and teachers. The building is designed to be a sustainable and interactive playground for students and teachers. The building is designed to be a sustainable and interactive playground for students and teachers.

