

Tuning in: Now that you have spent some time thinking about your ideas (seeds) for the Exhibition, think about which Transdisciplinary Theme your idea fits under. Give reasons why.

My idea(s) for The Exhibition	I think my idea fits under [Transdisciplinary Theme]	This is why I think my idea fits under [Transdisciplinary theme]. Write your reasons.
Art Inspired by Nature	How We Express Ourselves	This topic fits under How We Express Ourselves because lots of artists are inspired by nature. There are also different natural materials that artists use to make sculptures or other things.
Horses in Different Cultures	Who We Are	Horses in Different Cultures fits under the theme Who We Are because there are many different cultures in the world and each of them usually have different ideas than others on how they can ride /use horses.
Effect of Music on Different Living Things	How the World Works	This topic is connected with How the World Works, because the music humans produce can have different effects on plants and animals.

PYP TRANSDISCIPLINARY THEMES

WHO WE ARE

AN INQUIRY INTO THE NATURE OF THE SELF; BELIEFS AND VALUES; PERSONAL, PHYSICAL, MENTAL, SOCIAL AND SPIRITUAL HEALTH; HUMAN RELATIONSHIPS INCLUDING FAMILIES, FRIENDS, COMMUNITIES, AND CULTURES; RIGHTS AND RESPONSIBILITIES; WHAT IT MEANS TO BE HUMAN.

WHERE WE ARE IN PLACE AND TIME

AN INQUIRY INTO ORIENTATION IN PLACE AND TIME; PERSONAL HISTORIES; HOMES AND JOURNEYS; THE DISCOVERIES, EXPLORATIONS AND MIGRATIONS OF HUMANKIND; THE RELATIONSHIPS BETWEEN AND THE INTERCONNECTEDNESS OF INDIVIDUALS AND CIVILIZATIONS, FROM LOCAL AND GLOBAL PERSPECTIVES.

HOW WE EXPRESS OURSELVES

AN INQUIRY INTO THE WAYS IN WHICH WE DISCOVER AND EXPRESS IDEAS, FEELINGS, NATURE, CULTURE, BELIEFS AND VALUES; THE WAYS IN WHICH WE REFLECT ON, EXTEND AND ENJOY OUR CREATIVITY; OUR APPRECIATION OF THE AESTHETIC.

HOW THE WORLD WORKS

AN INQUIRY INTO THE NATURAL WORLD AND ITS LAWS; THE INTERACTION BETWEEN THE NATURAL WORLD (PHYSICAL AND BIOLOGICAL) AND HUMAN SOCIETIES; HOW HUMANS USE THEIR UNDERSTANDING OF SCIENTIFIC PRINCIPLES; THE IMPACT OF SCIENTIFIC AND TECHNOLOGICAL ADVANCES ON SOCIETY AND ON THE ENVIRONMENT.

HOW WE ORGANIZE OURSELVES

AN INQUIRY INTO THE
INTERCONNECTEDNESS OF HUMANMADE SYSTEMS AND COMMUNITIES;
THE STRUCTURE AND FUNCTION OF
ORGANIZATIONS;
SOCIETAL DECISION-MAKING;
ECONOMIC ACTIVITIES AND THEIR
IMPACT ON HUMANKIND AND THE
ENVIRONMENT.

SHARING THE DLANET

AN INQUIRY INTO RIGHTS AND RESPONSIBILITIES IN THE STRUGGLE TO SHARE FINITE RESOURCES WITH OTHER PEOPLE AND WITH OTHER LIVING THINGS; COMMUNITIES AND THE RELATIONSHIPS WITHIN AND BETWEEN THEM; ACCESS TO EQUAL OPPORTUNITIES; PEACE AND CONFLICT RESOLUTION.