

Go to the Infrared Camera. Take a photo that shows you and a friend in infrared. Whose head is hotter? **NAMES**





O Go to Squish! Take a photo of a group member in the box.

O Go to Stretch! Take a photo of a group member reaching for their toes.

Go to React! For each member of your group, record the time required to turn off five lights.

Name	Time (seconds)
	_

Take a photo that shows one member of your group at age 65.

PUZZLES & ILLUSIONS

Take a photo or a 30-second video of a pattern that you created on Halo.



O Take a photo that shows a group member and their shadow.

Take a photo of a person "floating" in front of the Anti-Gravity Mirror.

OUR WORLD



Take a photo of a group member running in the Energy Drum. How much power did they generate?



KEN SPENCER SCIENCE PARK

(closed during winter months)

- Find a vegetable or fruit growing in the park that you've eaten recently. Take a photo.
- O Try out the pedal stations at the Energy Exhibit. Take a photo of how many watts you generated.



At Water's for Dinner?, fill a plate with food and take a picture to show how many bathtubs worth of water were required to grow the food.

TINKERING SPACE:

THE WORKSAFEBC GALLERY

- Build a bridge and take a photo of it.
- Take a photo of a structure that's taller than your tallest group member.
- O Take a video of your structure being knocked down.

Search

SARA STERN GALLERY

- Go to the giant scale. Take a photo showing the animal weight of your whole group together.
- Take a photo of an animal with an interesting method of locomotion and a photo of a group member imitating that motion.

Back at School

For each group member, measure their arm span and height. Make a graph of this information for the whole class.

Name	Arm Span (cm)	Height (cm)