



AIR

Our Air is all around us, it is the invisible mixture of gases that surrounds Earth.

Air is made up of mostly

nitrogen and oxygen. Air also has small amounts of lots of other gases, such as carbon dioxide, neon, and hydrogen. Most living things need oxygen to survive. Oxygen helps organisms grow, reproduce, and turn food into energy.

WORD SEARCH

SENSORS	BICYCLE	SCOOTER	MINECRAFT
AIR	EROSION	CITIZEN	STARLING
ROBIN	CREATIVE	WEATHER	

E	R	O	S	I	O	N	V	E	G	M
F	A	H	E	J	T	J	W	Y	C	I
A	I	R	N	U	T	D	E	C	S	N
C	K	O	S	N	M	Q	A	R	T	E
I	B	B	O	T	K	L	T	E	A	C
T	B	I	R	Y	U	M	H	A	R	R
I	X	N	S	E	H	C	E	T	L	A
Z	S	C	O	O	T	E	R	I	I	F
E	Y	B	L	L	E	S	T	V	N	T
N	X	B	I	C	Y	C	L	E	G	E



EXPLORING OUR ENVIRONMENT

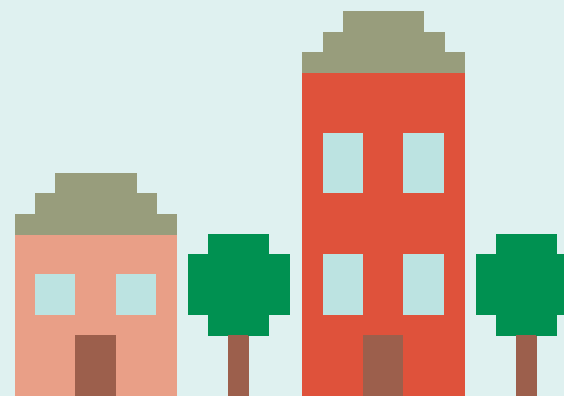
CALL TO ACTION

Become a citizen scientist on the Craft-My-Street Mine-craft project.

Become a citizen scientist on the Craft-My-Street Mine-craft project, and get to play with other Minecraft players

across Ireland to help scientists, architects and planners to create cool environmental solutions for urban and coastal climate change challenges.

Explore www.craftmystreet.com for information on how to join and play. Together, let's shape the future of sustainable urban development!



Professor Theodore Bumbledumm and a team of Junior Scientists have been busy exploring our environment in a 6 part radio series called the *Science of Sense Goes Exploring Our Environment* on RTE Junior Radio. This week presenters **Matthew Ryder Klein** and **Danish Somai** investigate our air with **Dr. Ítalo de Sena** and **Francesco Pilla** of UCD.

