

ABOUT MINING IN NAVARRRE



CHILDREN'S
EDUCATION



Committed to the dissemination and promotion of
(science, technology, engineering and mathematics)



professions

MINERÉTICA

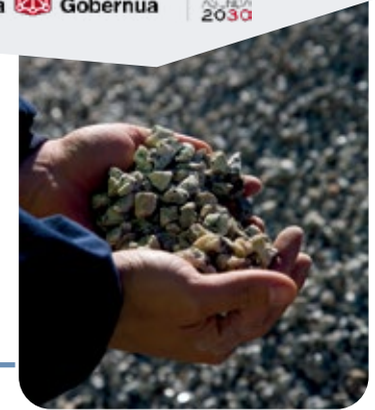
WHAT ARE MINERALS?



MINERALS AND ROCKS ARE PART OF NATURE IN THE SAME WAY AS PLANTS AND ANIMALS.



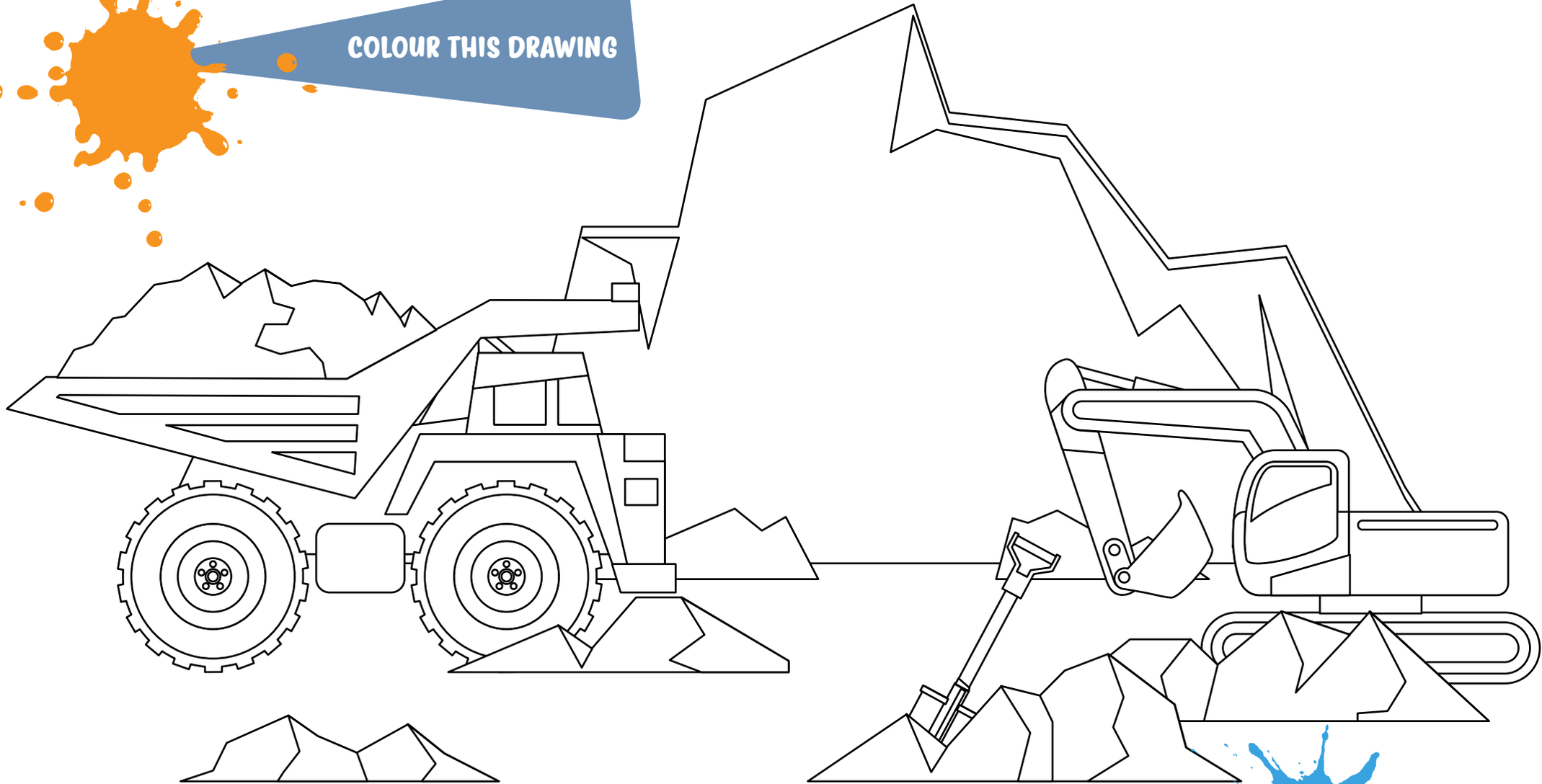
WHAT IS MINING?



MINING IS THE PROCESS OF EXTRACTION AND TRANSFORMATION OF MINERALS.



COLOUR THIS DRAWING



WHERE ARE MINERALS USED?

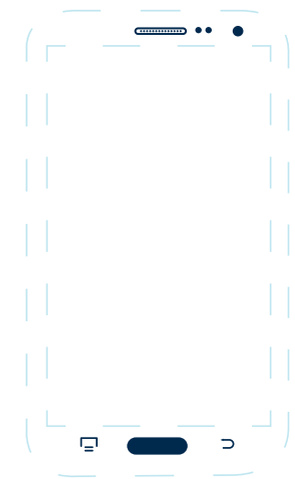
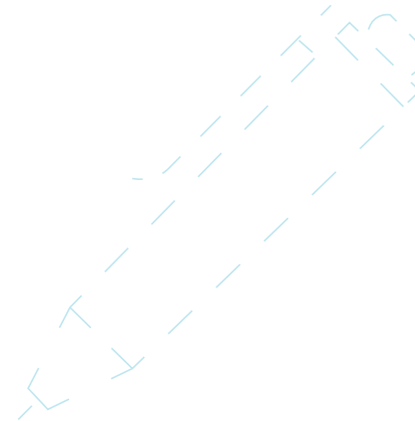
WE USE MINERALS TO MANUFACTURE MANY OF THE THINGS WE NEED



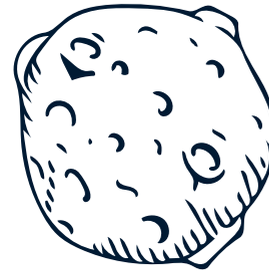
JOIN EACH TOOL WITH ITS SILHOUETTE



FOLLOW THE LINE TO DISCOVER OTHER OBJECTS COMING FROM MINING



WE USE MATERIAL THAT COMES OUT OF MINES TO BUILD ...



COLOUR THIS DRAWING



THE MILL OF URDAZUBI / URDAX



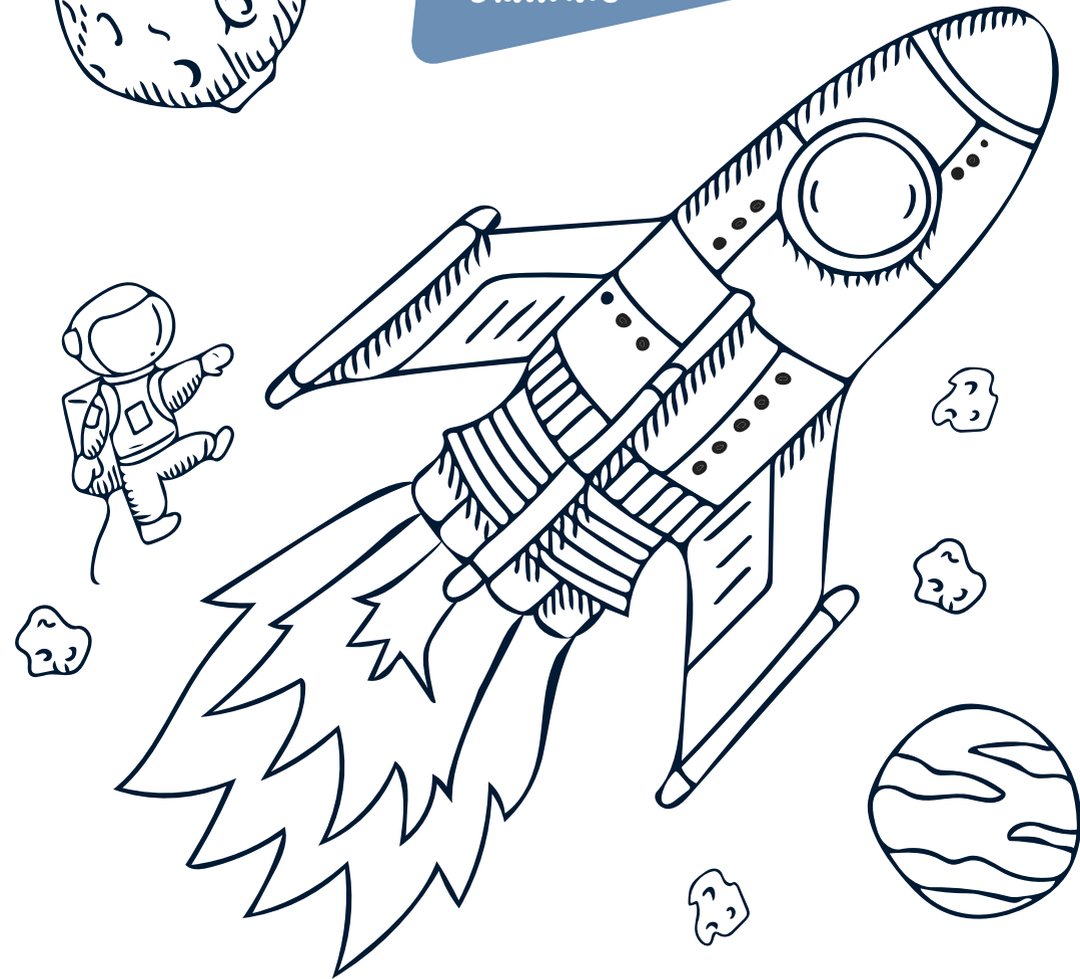
THE CASTLE OF JAVIER



THE CATHEDRAL OF SANTA MARÍA DE TUDELA



THE CITY HALL OF PAMPLONA



TO MAKE SPACESHIPS WE ALSO USE MATERIALS EXTRACTED FROM MINES

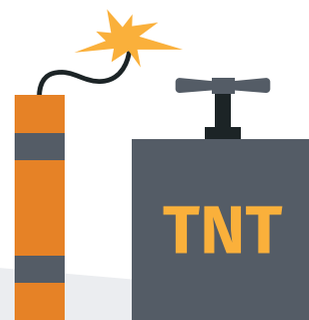
HOW ARE MINERALS EXTRACTED?



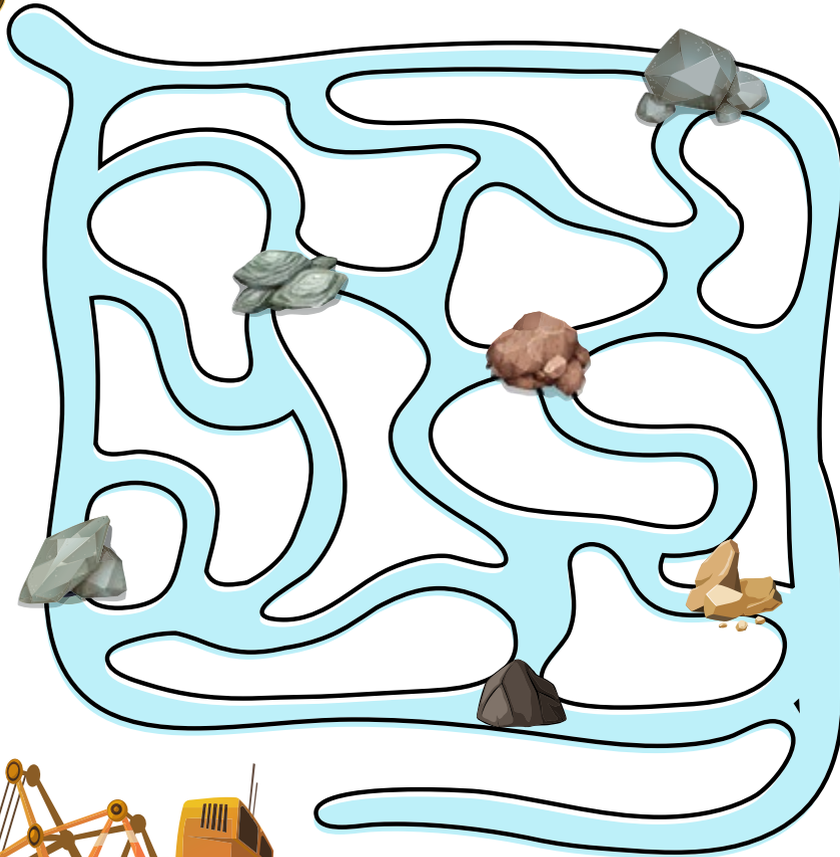
WE USE LARGE MACHINES TO EXTRACT MINERALS FROM THE EARTH.



WE EXTRACT MINERALS FROM THE EARTH



WHICH ROAD SHOULD THE MINER FOLLOW?



CONNECT THE DOTS AND COLOUR



MINING AND THE ENVIRONMENT



WHEN WORK IS COMPLETED IN THE MINE, WE RESTORE THE AREA TO RETURN IT TO ITS PREVIOUS USE OR TO GIVE IT A NEW USE



MINERÉTICA

An initiative to disseminate knowledge about mining
and minerals.

More information about mining in Navarra at
mineria.navarra.es

This learning unit is based on materials created by the Mining Chamber of Galicia
(Cámara Oficial Mineira de Galicia)