

Uncover the secrets of geology hidden in the ICGC, in Tremp.

Come, child, to play with the secrets of stones, ready to be discovered.



Where
stones

TALK



Institut Cartogràfic i Geològic de Catalunya (ICGC)

Parc de Montjuïc | 08038 Barcelona | Telèfon 93 567 15 00 | Telefax 93 567 15 67
www.icgc.cat | icgc@icgc.cat | twitter.com/ICGCat | facebook.com/ICGCat

ICGC Centre de Suport Territorial Pirineus (CST-P)

Passeig Pompeu Fabra, 21 | 25620 Tremp | Telèfon 973 650 830 | Telefax 93 567 15 67
www.icgc.cat | icgc@icgc.cat | twitter.com/ICGCat | facebook.com/ICGCat

Institut de Tremp (INS Tremp)

Avinguda del Bisbe Iglesias, 5 | 25620 Tremp | Telèfon 973 650 836 | Telefax 973 652 523
http://iestremp.cat# | c5006288@xtec.cat

Associació Projecte Geoparc Conca de Tremp-Montsec

Plaça de la Creu, 1 | 25620 Tremp | Telèfon 973 650 005/09 | Telefax 973 651 088
www.projectegeoparcctrempmontsec.com | info@projectegeoparcctrempmontsec.com
twitter.com/GeoTrempMontsec | facebook.com/GeoTrempMontsec

Entorn d'Aprenentatge de Tremp (EdA de Tremp). Servei Educatiu dels Pallars

Avinguda del Bisbe Iglesias, 5 | 25620 Tremp | Telèfon 973 654 834
https://sites.google.com/a/xtec.cat/edatremp/ | eda-tremp@xtec.cat

Text & Drawings:
Institut de Tremp (INS Tremp)

Published by:
Institut Cartogràfic i Geològic de Catalunya (ICGC)

Printed by:
Tallers Gràfics Soler

January 2017

This activity book was created to have fun and promote the building called "El Rovellat".

This project started when Glòria Llompart, our arts teacher, encouraged us to create a product for real life use. We decided to design an activity book for kids, using "The Rovellat" as a leading topic to engage children in playful and funny activities about geology.

The designers are:

Mama Ben Kacem

Nerea Coll

Mercè Feliu

Adrià Ibáñez

Isabel Borràs

Àlex Uriach

Bintou Diallo

Khadija Adjar

Cristina Gimó

Yael Gamez

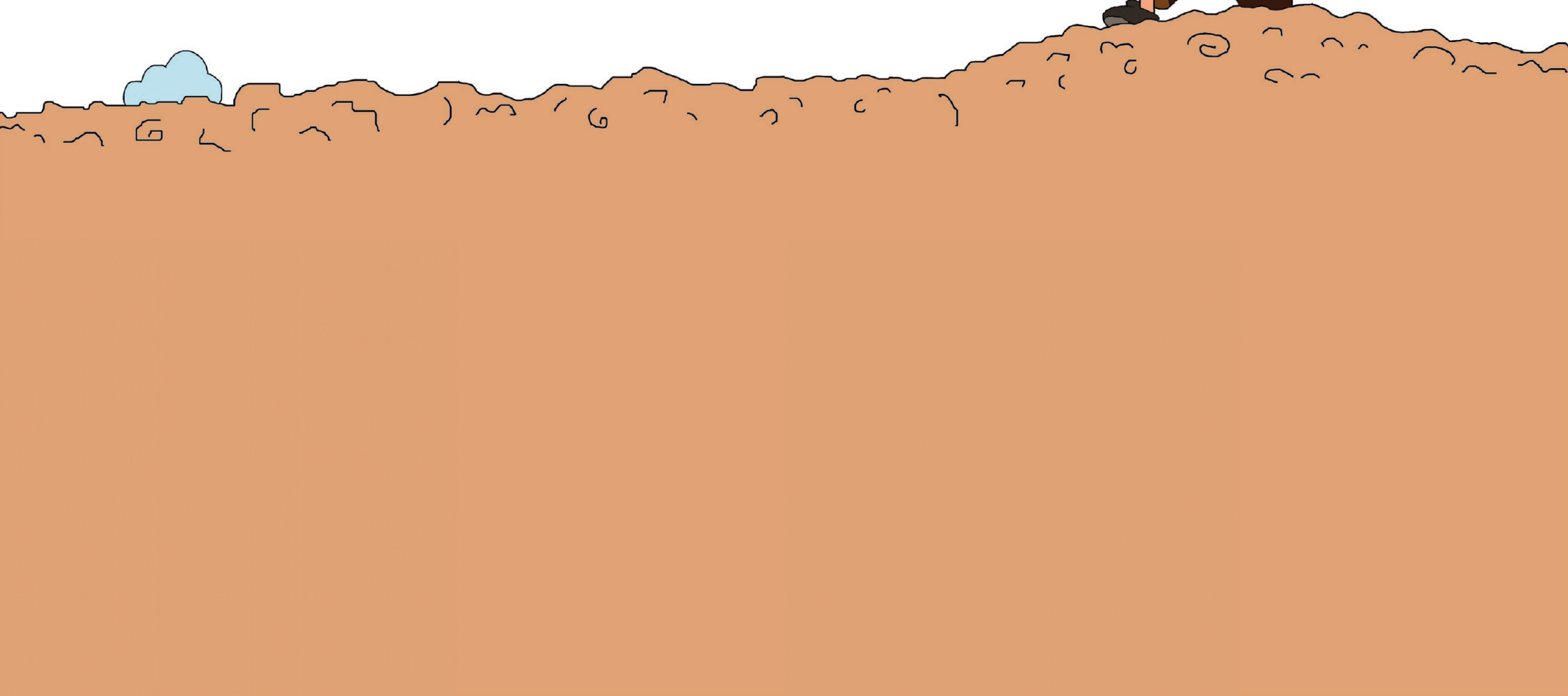
We would like to thank Carles Aguilar for his time and his help.

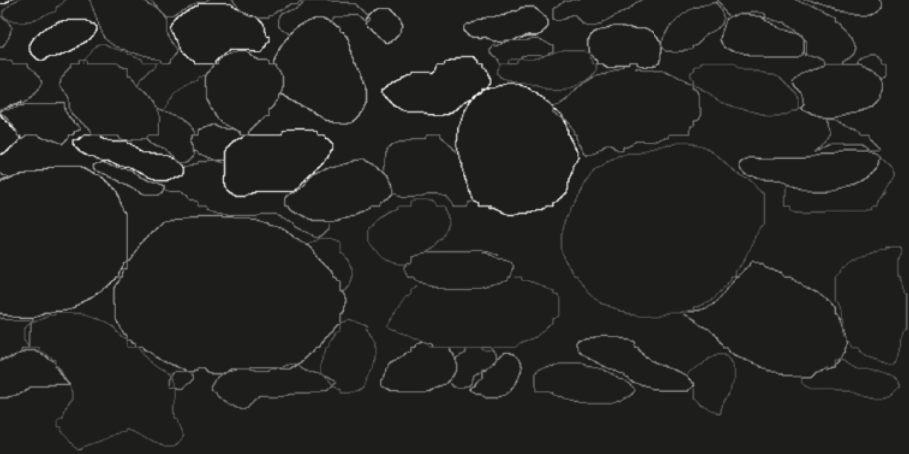


HELP!



This geologist needs your
help to find new objects
Draw what you think he will find
underground.





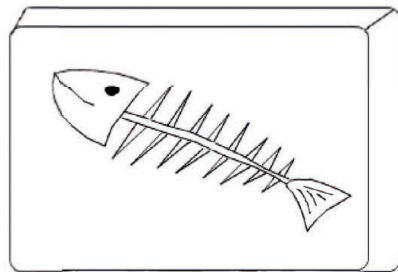
Now, find another stone that can be used to draw on brown or vermilion.

Try to find a stone that can be used to draw on white and make some sketches.

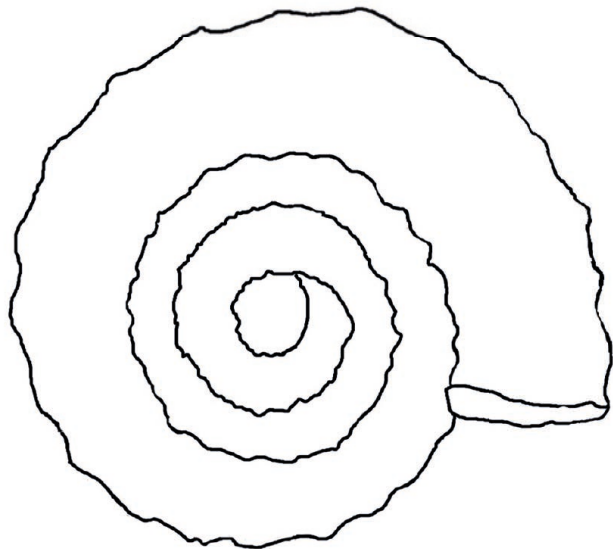
Write the name of the geological stones below the images...



D _ _ M _ _ D



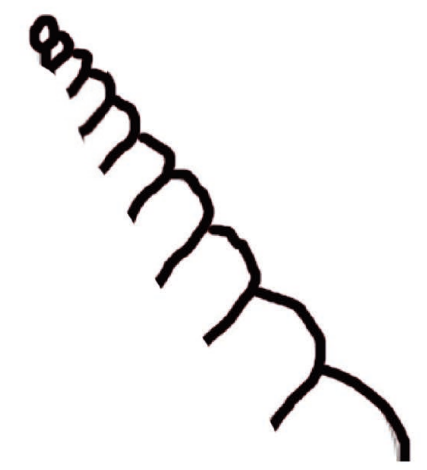
F _ S _ F _ S _ I _



A _ M _ _ I _ E

...Try to guess the name of the stones from the letters that you have, and then, paint them.

Draw the other half
of these fossils...
and paint the drawings.

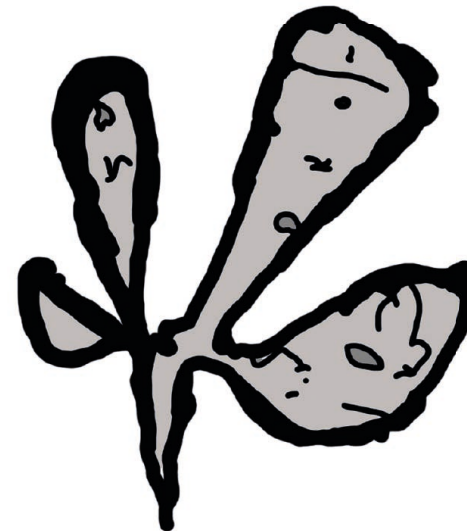


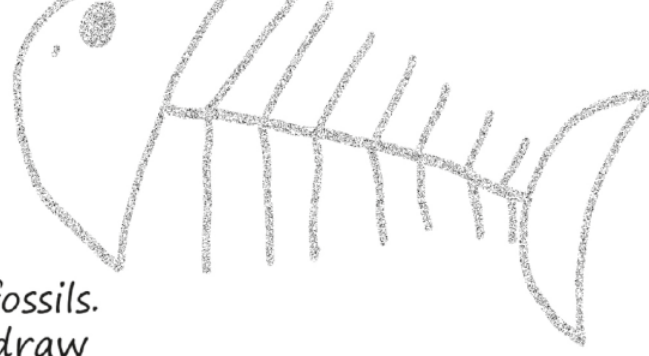
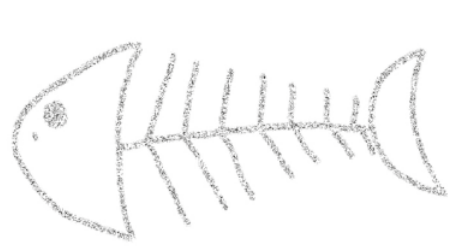


*In some buildings
there are some fossils on the walls.
Look for them and imagine
what they were before.*

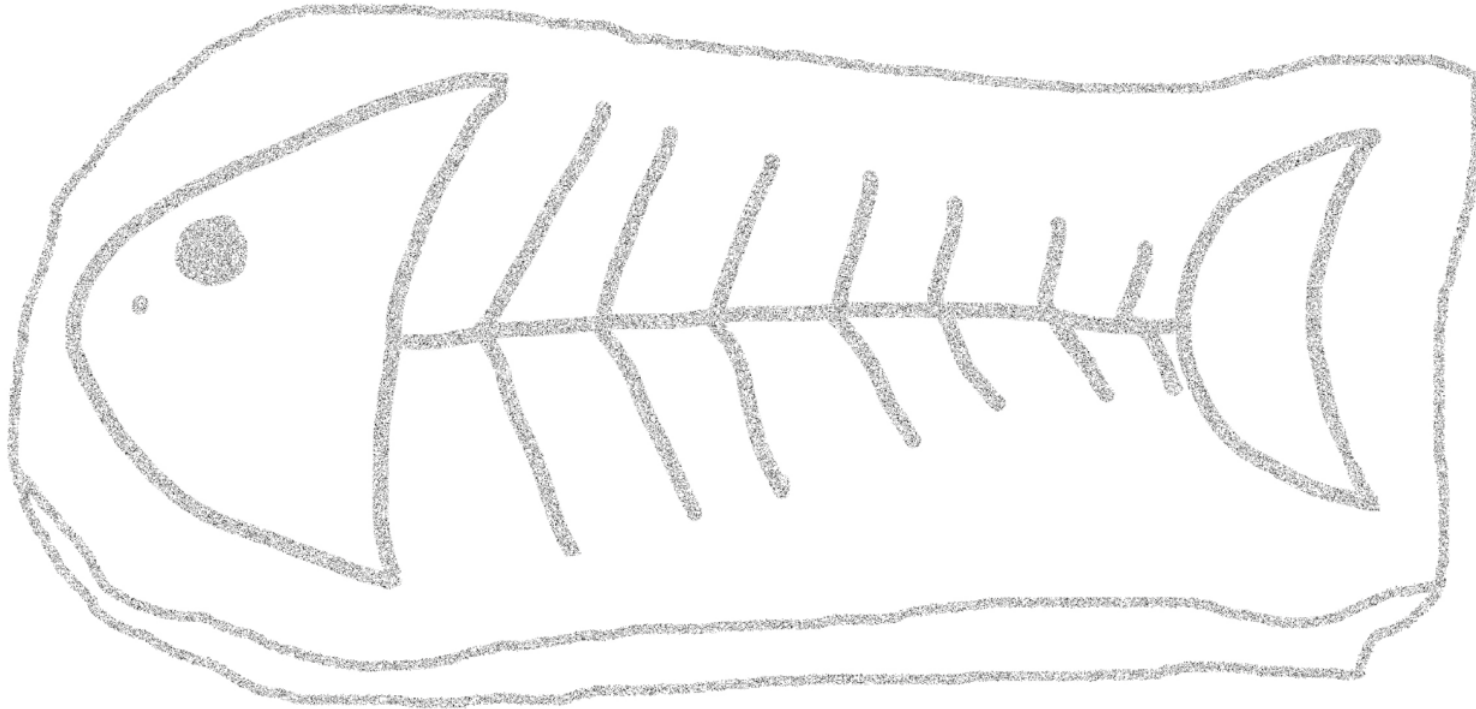


Inside the church.





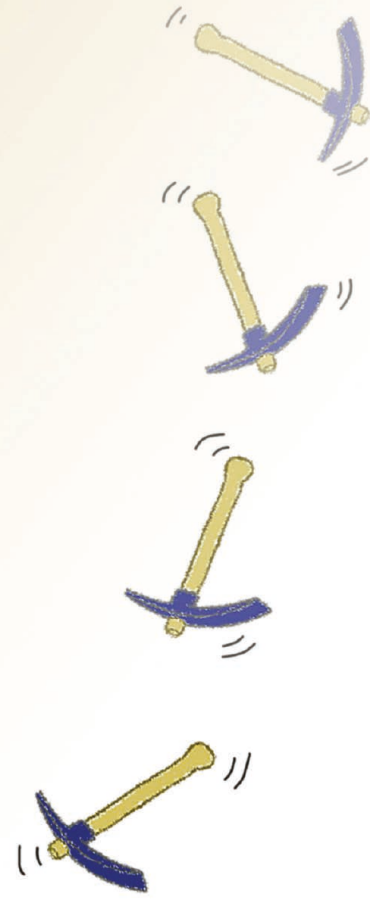
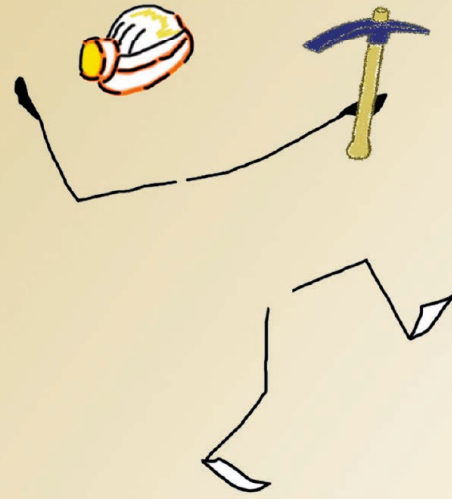
Here there are some fish fossils.
Use your imagination to draw
what they were before.



We know you love getting your fingers dirty, so paint with your fingerprints to complete the geologist and the dinosaur.



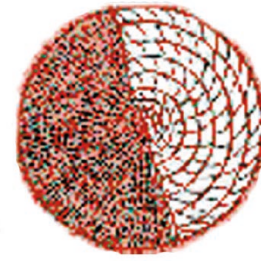
Like this!



We can find a lot of fossils in
Pallars...

Here you have some.

Match their names with the
drawings.



sea star



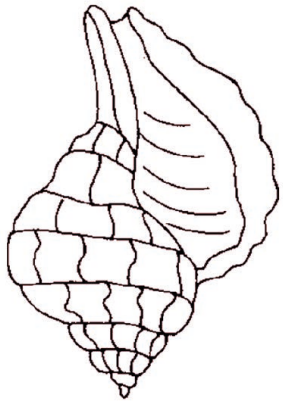
snail



turritella



sea snail

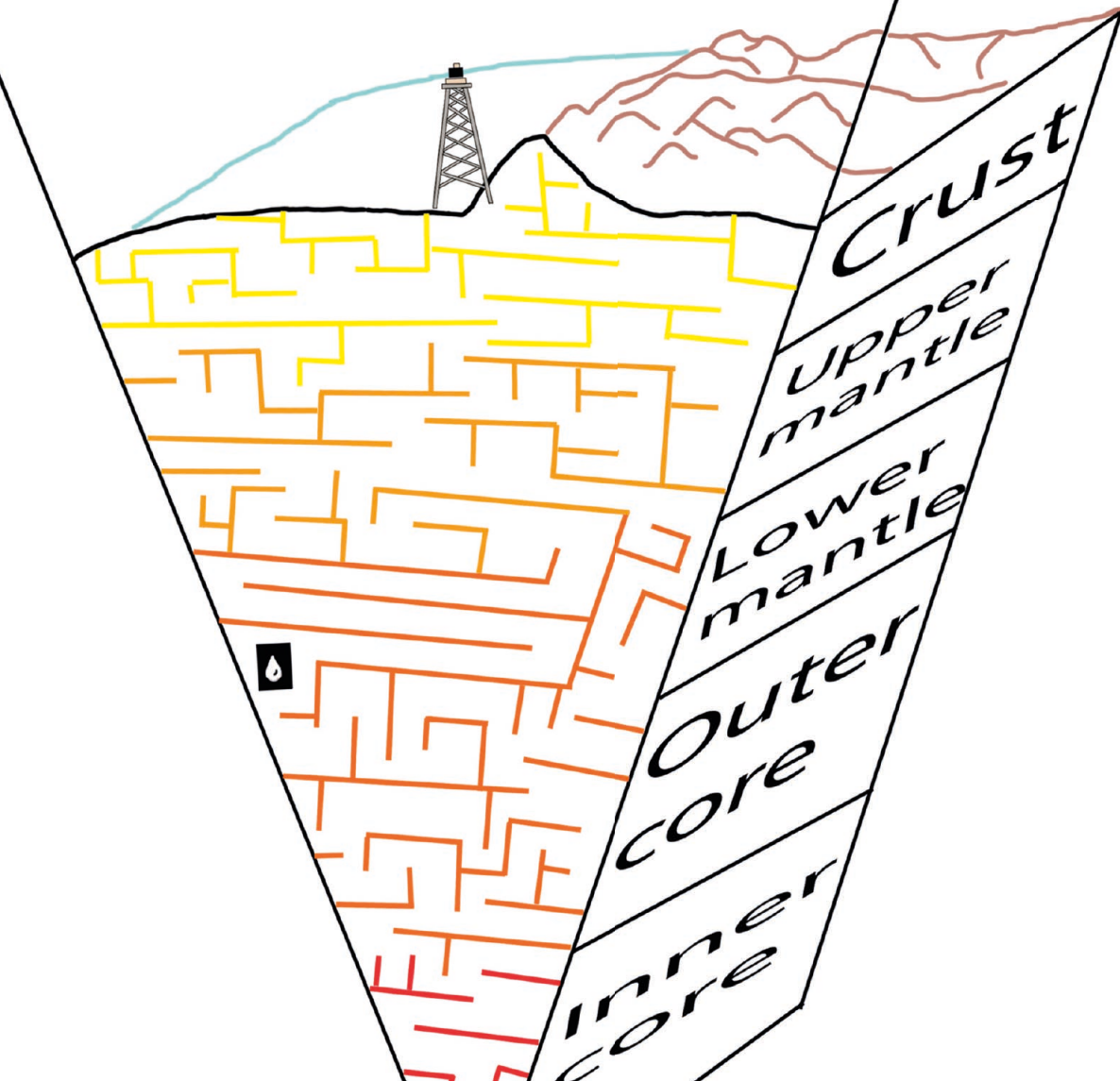


nummulite



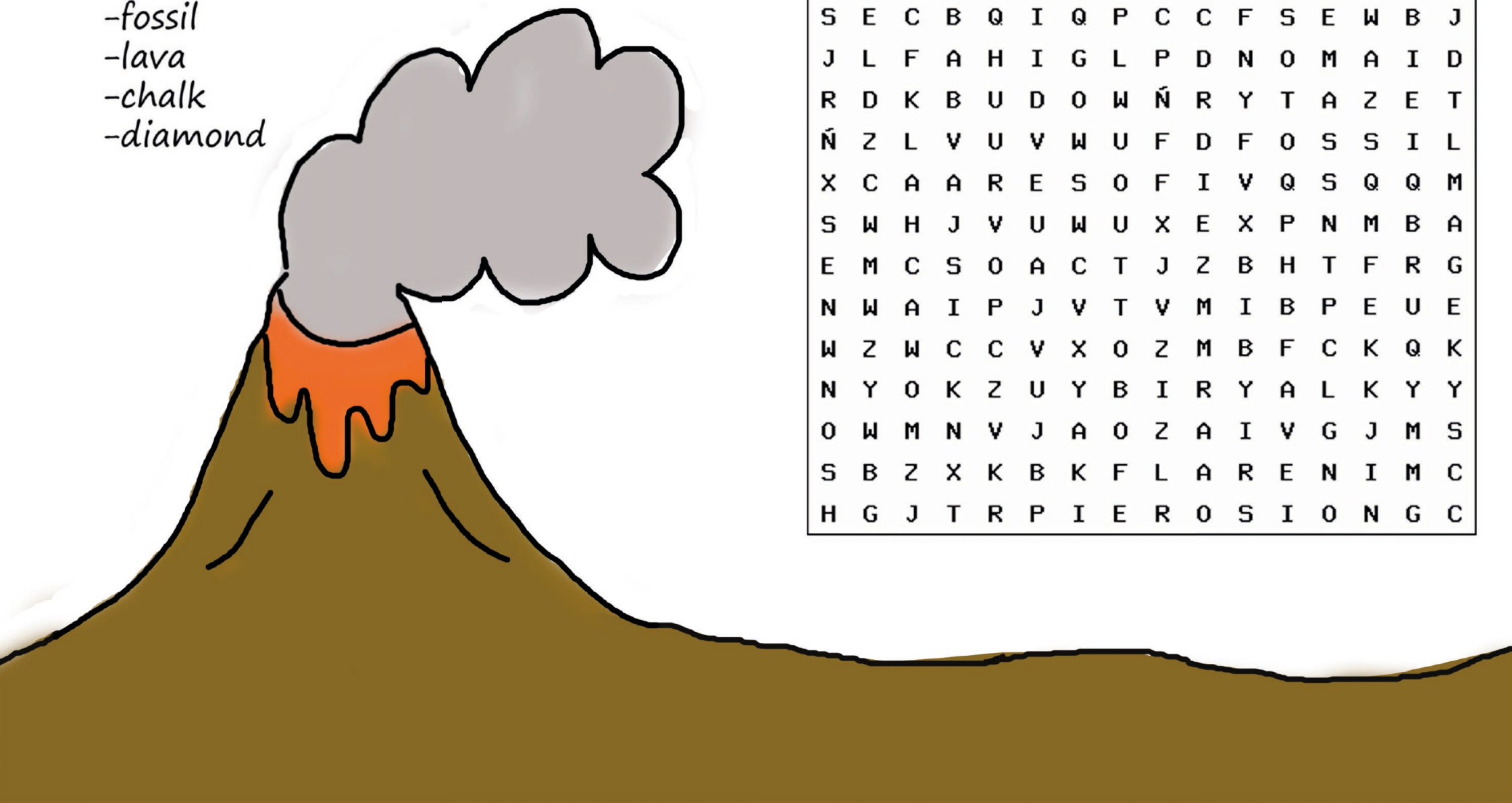
dinosaur bone

Choose the correct way
to get to the oil.
It starts at the oil well



Try to find these words in this word-search:

- erosion
- mineral
- volcano
- fossil
- lava
- chalk
- diamond



The stones and the nature
of the Pallars have very
curious and interesting
textures. Find a natural
object, paint it and
squash it into this
space.

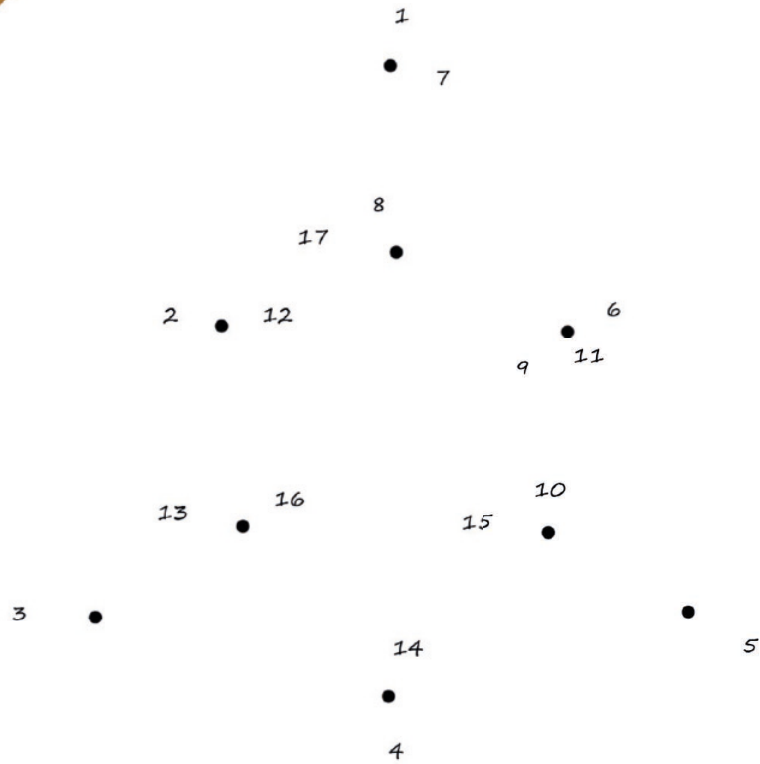




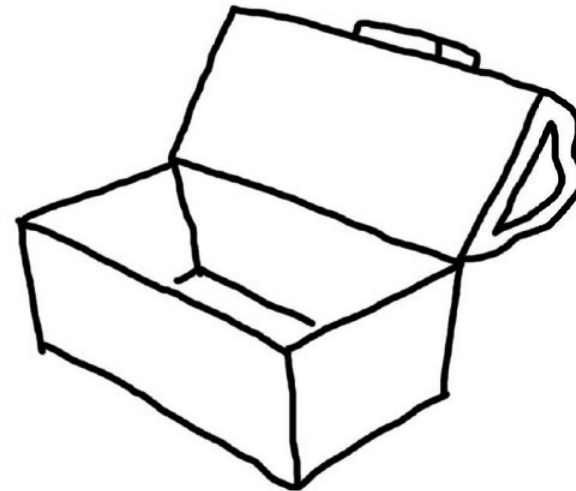
The ICGC isn't only a geological institute. In the "Rovellat", the scientists study cartography. Try to **DRAW** the map of your own fantasy country.



Where would you keep
this precious gem? Draw the boxes
where you would keep it in.

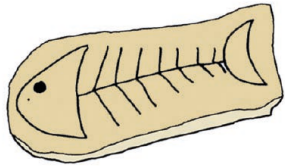
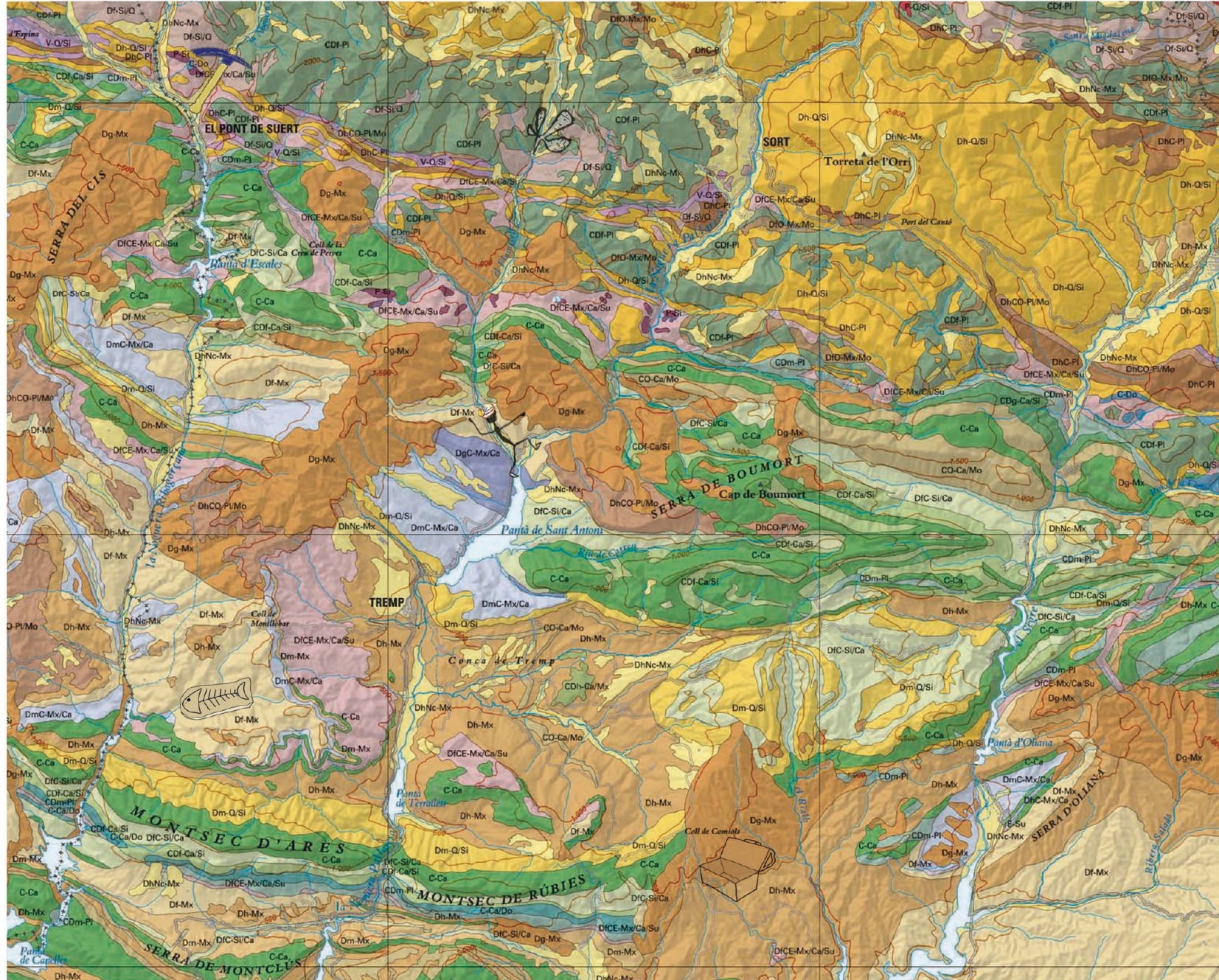


Unite the spots following
the order of the numbers.
You will unveil a precious gem!



Some characters of our Activity Book are lost in this geological map...

Can you help us to find them?





*Can you depict the ICGC building
with this model?*

*Cut and paint
or glue some
sand for a better
look or result.*

