

A: FOSSILS: underline the correct answers:

1. We can find a large amount of **fossils**:

- in the rock layers of Malta
- in the villages spread throughout the Maltese Islands,
- in the wells found in fields across the Maltese countryside.



2. **Fossils** are proof that the rocks that form the Maltese Islands were formed under the sea

- millions of years ago,
- thousands of years ago,
- hundreds of years ago.

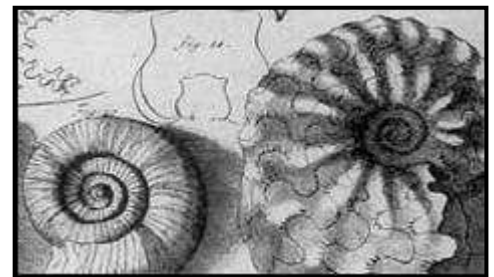


3. **Fossils** show us:

- what kind of life existed at sea millions of years ago
- how hard Maltese rocks are,
- how we can fish using better methods.

4. **Fossils** consist mainly of the remains of sea creatures:

- that once ate snails,
- that were buried in silt and sediment and preserved in rocks,
- that were caught by fishermen in the past.

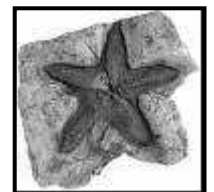


5. Preserved in rocks we find:

- living organs like the heart,
- hard objects like bones and scales,
- soft parts like flesh.

6. Preserved in Maltese rocks we find fossils of:

- urchins, shells and sea stars,
- dogs, goats and sheep,
- dinosaurs and lions.



7. Preserved in the rocks of the Maltese Islands we found a large amount of teeth:

- belonging to the White Shark,
- belonging to robins,
- belonging to African men and women.