








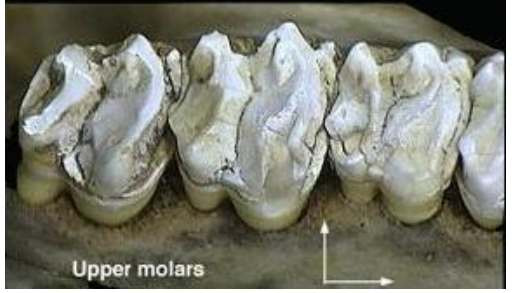








ΕΡΓΑΣΤΗΡΙΟ 4^ο - Εργασία για το σπίτι

Αναγνωρίστε σε ποιο μορφολογικό τύπο δοντιών ανήκει η κάθε άνω γνάθος και εντοπίστε ποιες μορφές θα μπορούσαν να είναι συγγενικές με βάση τη μορφολογία των δοντιών.

<p>A: Πούμα</p> 	<p>B: Γαζέλλα</p> 
<p>Γ: Πίθηκος</p> 	<p>Δ: Ρακούν</p> 
<p>Ε: Μαύρος Ρινόκερος</p> 	<p>Ζ: Αυστραλοπίθηκος</p> 
<p>Η: Καμήλα δρομέας</p> 	<p>Θ: Κογιότ</p> 

<p>I: Τσακάλι</p> 	<p>Κ: Τάπρος</p> 
<p>Λ: Αλογο</p> 	<p>Μ: Γάτα</p> 
<p>Ν: Μοσχογαλή</p> 	<p>Ξ: Βίσονας</p> 
<p>Ο: Ιππάριο</p> 	<p>Π: Ελέφας</p>  <p><small>(c) Paleontology & Zoology Museum - University of Athens</small></p>