Draw-a-Dino: Tarchia

Part 1 Tarchia was a very large ankylosaurid that lived more than 60 million years ago. Here's your chance to find out what Tarchia looked like. You can draw your own Tarchia using your shape and math skills.

Follow these steps to draw Tarchia on a separate sheet of paper. Turn the sheet horizontally – Tarchia's are long!

- 1. Draw a large oval in the center of the sheet.
- 2. Add a row of triangles along the top of the oval.
- 3. Draw a long, thin triangle for the tail, attaching the short side of the triangle to the end of the oval.
- 4. Add a row of triangles along the top of the tail.

- 5. Draw a small oval at the pointed end of the tail.
- 6. For the head, draw a rounded rectangle at the other end of the oval.
- 7. Draw a row of triangles along the top of the head, then add an eye and nostril.
- 8. Use rectangles to add four thick legs.
- 9. Use circles to add three toes to each foot.

Do you know what Tarchia's name means? Solve the math facts below to create a key. Then decode the answer by placing the letter above the corresponding number.

Tarchia's name means

3x6=	а	3x4=	n
5x5=	b	5+4=	0
9-8=	С	19+2=	р
9+2=	d	7x2=	q
9+8=	е	18-13=	r
12-10=	f	9+10=	S
12 x 2 =	g	2 x 10=	t
6-3=	h	2x3=	u
6+7=	i	13+13=	V
5x2=	j	4+4=	W
3x5=	k	11 + 12 =	Х
14-10=		2 x 11 =	У
4×4=	m	16-9=	Z



Families: Check out the second season of Prehistoric Planet, an epic five-night event on Apple TV+ starting May 22! See your favorite dinosaurs and discover some new ones, like Tarchia, as they interact in amazing ways!

