

Alumno/a:

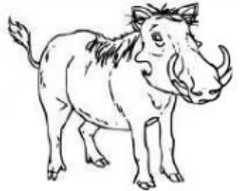
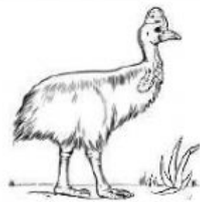
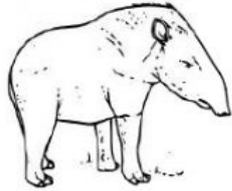
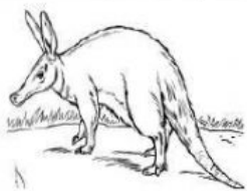
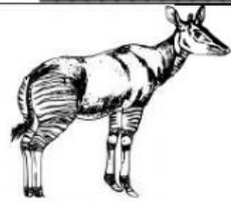
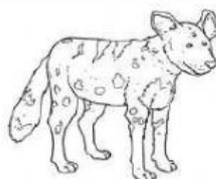
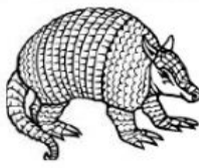
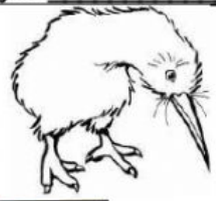
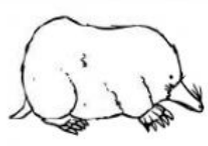
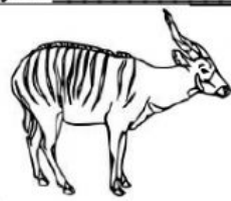
Curso:



ANIMALES "RARITOS"



¿Conoces a estos animales?. Si no es así los restos de las raíces cuadradas te darán la solución según la clave

 $\begin{array}{r} \sqrt{627} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>	 $\begin{array}{r} \sqrt{849} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>	 $\begin{array}{r} \sqrt{294} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>	 $\begin{array}{r} \sqrt{490} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>
 $\begin{array}{r} \sqrt{235} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>	 $\begin{array}{r} \sqrt{688} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>	 $\begin{array}{r} \sqrt{577} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>	 $\begin{array}{r} \sqrt{372} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>
 $\begin{array}{r} \sqrt{444} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>	 $\begin{array}{r} \sqrt{968} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>	 $\begin{array}{r} \sqrt{1229} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>	 $\begin{array}{r} \sqrt{2034} \\ - \\ - \\ - \end{array}$ <p>Soy el _____</p>

CLAVE: Si el resto de las raíces cuadradas te da:

- | | | | |
|------------------|---------------------------|---------------------|---------------------|
| 1. Es el Licaón | 4. Es el Oso Hormiguero | 7. Es el Omitorrino | 10. Es el Okapi |
| 2. Es el Focoerc | 5. Es el Tapir | 8. Es el Casuario | 11. Es el Armadillo |
| 3. Es el Kiwi | 6. Es el Cerdo hormiguero | 9. Es el Bongo | 12. Es el Pángolín |