**Compara decimales**

**Materiales**: bloques base 10, cartas que incluyan de decimales a centésimas.

1. Trabaja con un compañero. Cada compañero da vuelta una carta y representa el decimal obtenido con bloques base 10. Dar al plano el valor de UNO.
2. Crea y completa una tabla de cinco columnas con los títulos que se muestran a continuación. Compara tus decimales.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Jugador A  Bloques base 10 | Decimal | <, >, o = | Decimal | Jugador B  Bloques base 10 |
| I I I | 0,3 | > | 0,12 | I . . |

1. Repita hasta que hayas completado 10 filas en tu tabla.

### Representé con bloques base diez. es mayor que\_\_\_\_\_

### Representé con bloques base 10. \_\_\_\_es menor que



--------------------------------------------------- ---------------------------------------------------

### Representé con bloques

Representé

con bloques

base diez. es mayor que\_\_\_



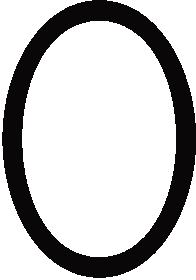
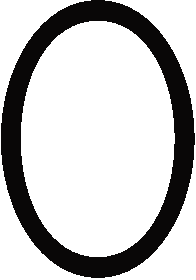
base diez.

es menor que­­­\_\_\_\_\_

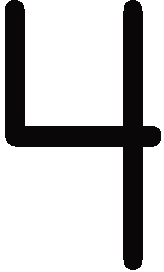
©K-5MathTeachingResources.com



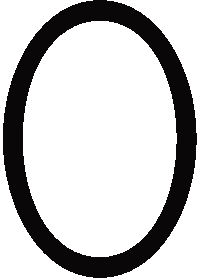
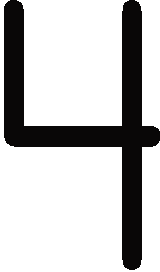
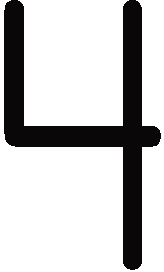
.------------------------------,---------------,---------------



, , , ,

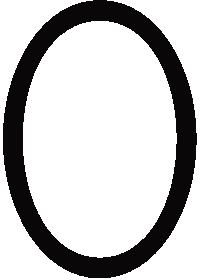
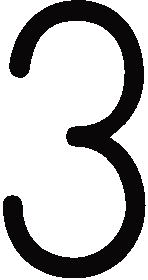
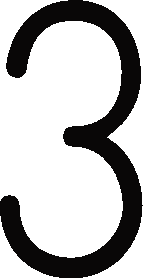
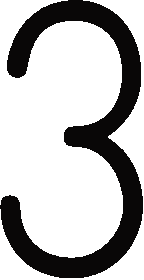
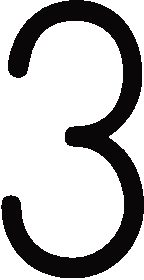


------------------------------ --------------- ---------------

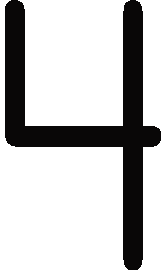
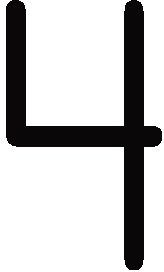


, , , ,

------------------------------ ------------------------------

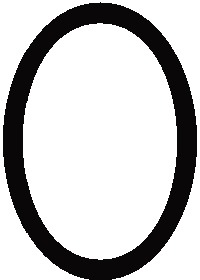
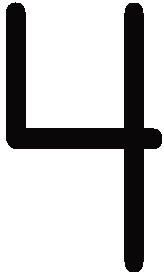
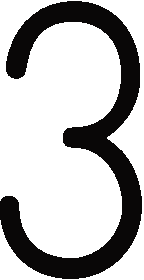
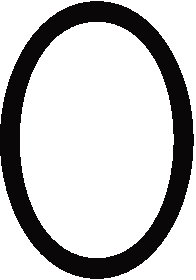
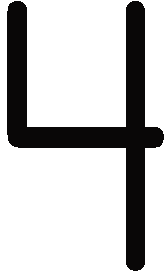
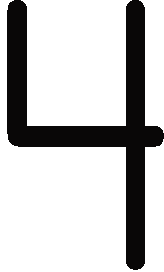
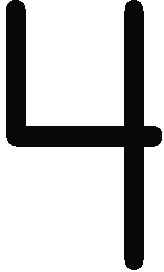


# , , , ,



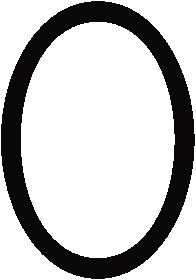
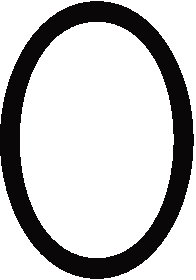
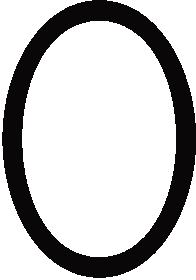
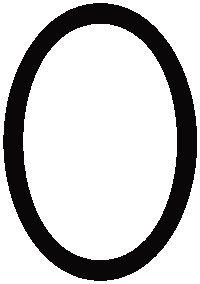
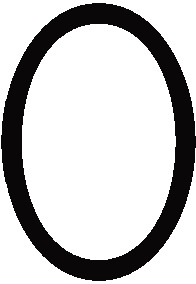
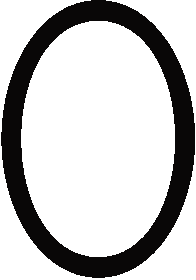
.------------------------------,---------------,---------------

, , , ,



------------------------------ --------------- ---------------

, , , ,



------------------------------ ------------------------------

# , , , ,

