

Dividing Regions into Equal Parts

Un área puede ser **dividida en partes iguales** de maneras diferentes.



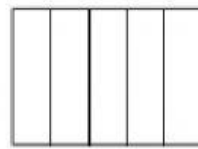
2 partes iguales
mitades



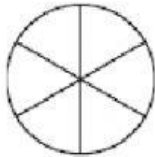
3 partes iguales
tercios



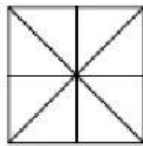
4 partes iguales
cuartos



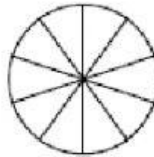
5 partes iguales
quintos



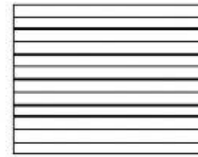
6 partes iguales
sextos



8 partes iguales
octavos



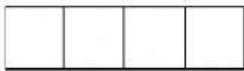
10 partes iguales
décimos



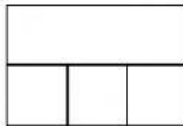
12 partes iguales
doceavos

Escribe si las figuras tienen **partes iguales** o **desiguales**.

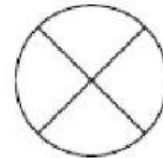
1.



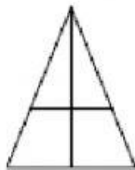
2.



3.



4.



5.

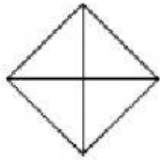


6.

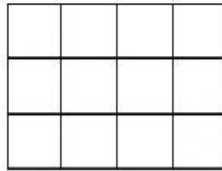


Selecciona el nombre correcto en cada figura.

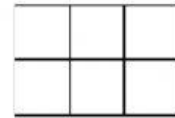
1.



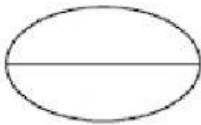
2.



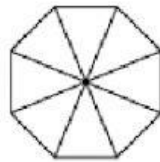
3.



4.



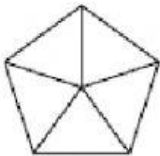
5.



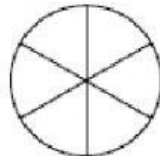
6.



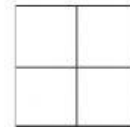
7.



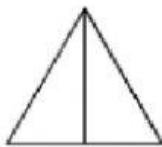
8.



9.



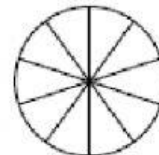
10.



11.



12.



Complete las siguientes tablas de multiplicar.

$2 \times 6 = \underline{\quad}$

$7 \times 6 = \underline{\quad}$

$10 \times 6 = \underline{\quad}$

$4 \times 3 = \underline{\quad}$

$6 \times 5 = \underline{\quad}$

$1 \times 8 = \underline{\quad}$