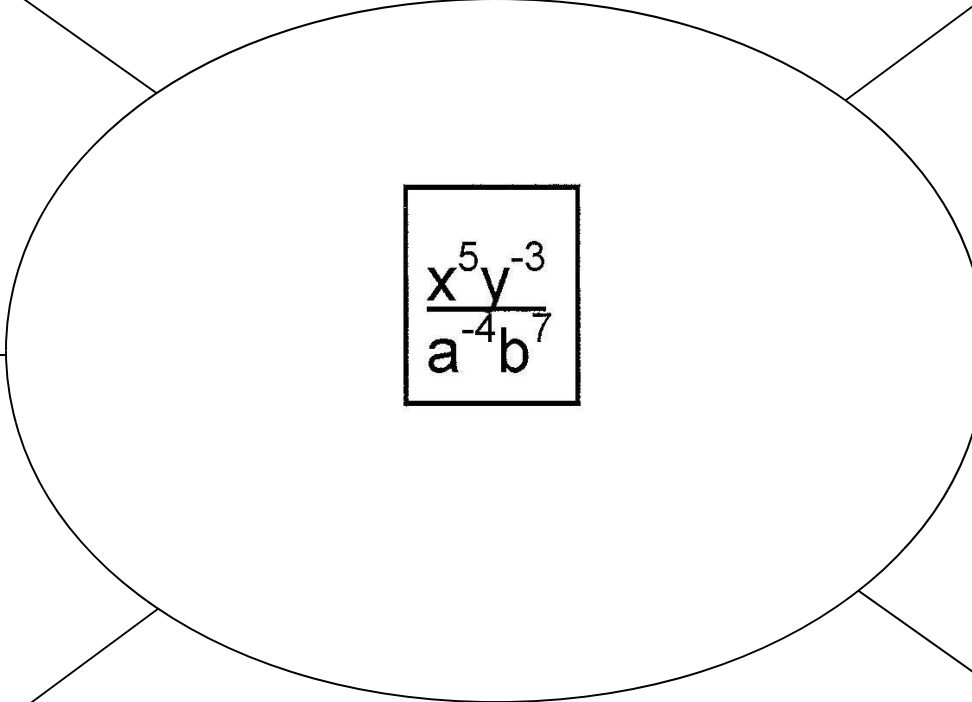


Equivalence Web

Rewrite this fraction in as many ways as possible.



The diagram consists of a central oval containing a fraction. Six lines radiate from the oval: one vertical line pointing up, one vertical line pointing down, one horizontal line pointing left, one horizontal line pointing right, one diagonal line pointing up and to the right, and one diagonal line pointing down and to the left.

$$\frac{x^5 y^{-3}}{a^{-4} b^7}$$