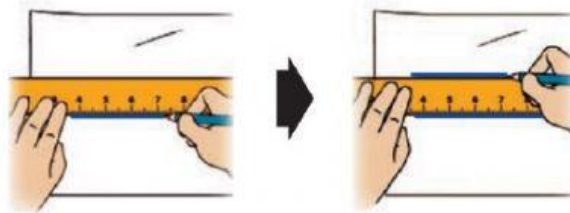




Let's Learn!

Parallel lines are two straight lines that will never meet no matter how long they are drawn.

The distance between them is always the same.



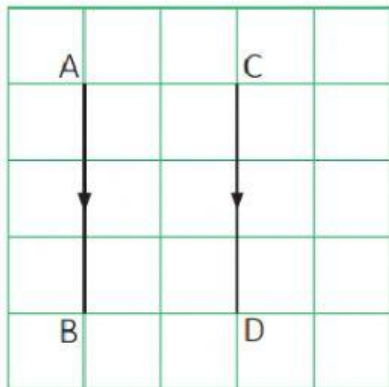
Choose **4** objects with parallel lines

☐☐☐☐☐

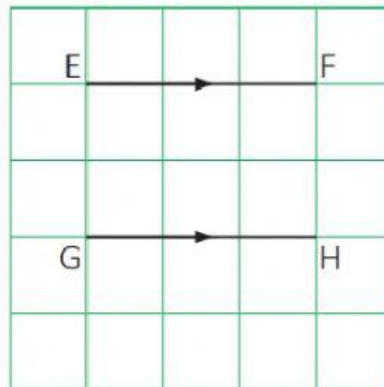
shutterstock.com · 5499770822

☐

These lines are drawn on a square grid.



AB and CD are parallel lines.
We write: $AB \parallel CD$



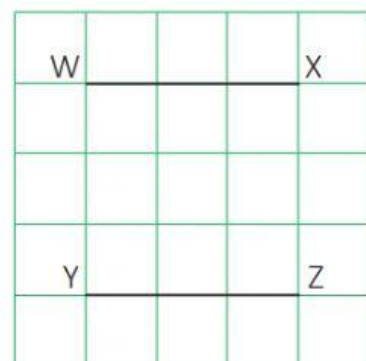
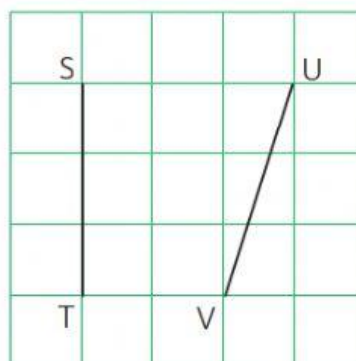
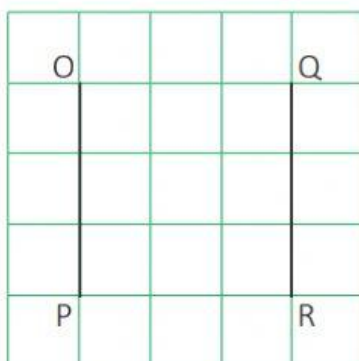
EF and GH are parallel lines.
We write: $EF \parallel GH$

// stands for **is parallel to**.
We mark arrowheads to show lines
are parallel.

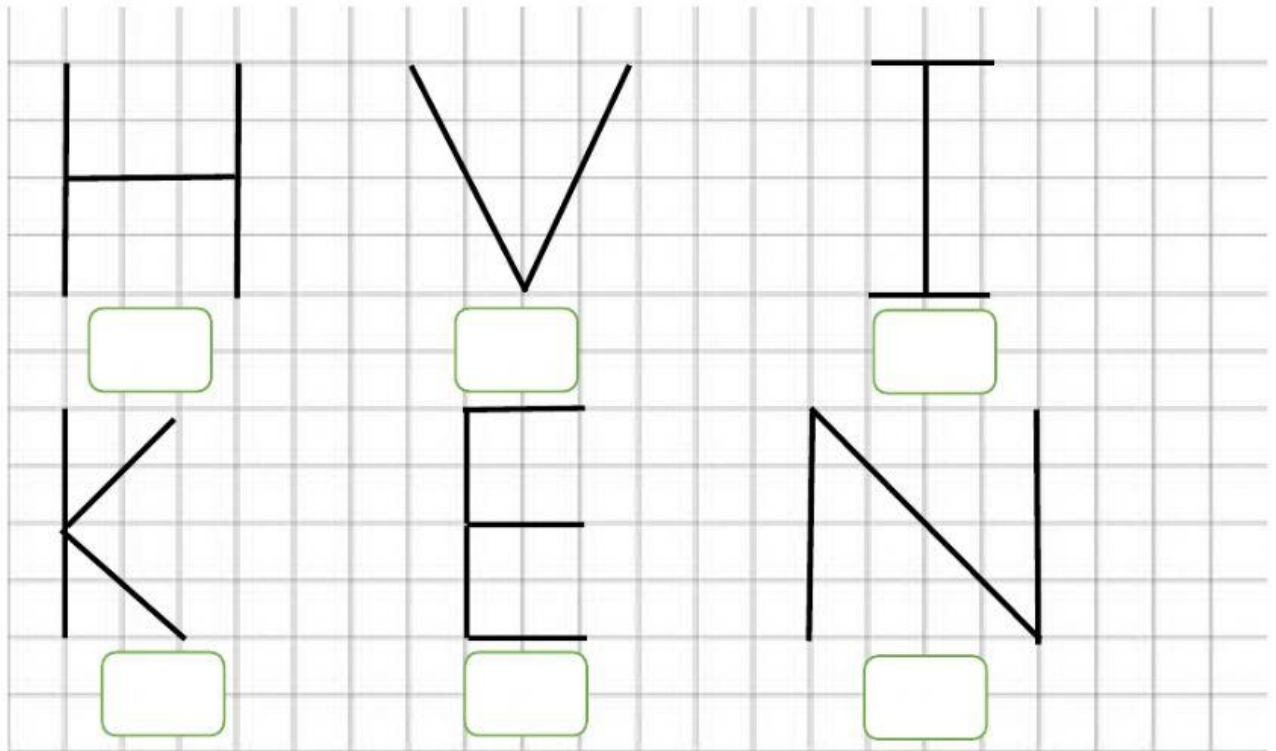


These are lines drawn on square grids.

Which pairs of lines are parallel?



Which 4 letters that have parallel lines



shutterstock.com • 710165608