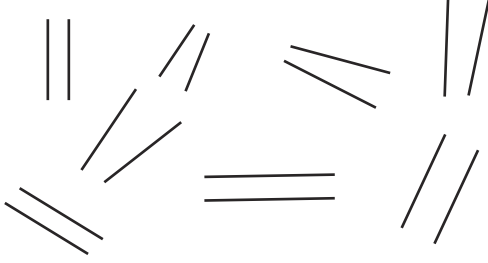
### **Identifying Parallel Lines**

Can you circle the pairs of parallel lines?



Can you draw lines which are parallel to each of these?

### **Identifying Parallel Lines**

Can you circle the pairs of parallel lines? Can you draw lines which are parallel to each of these?

"Title of Image Used" by Author is licensed under CC BY 2.0

visit twinkl.com





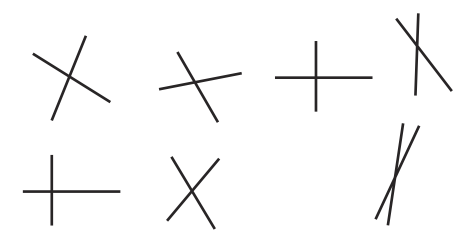


Page 1 of 3

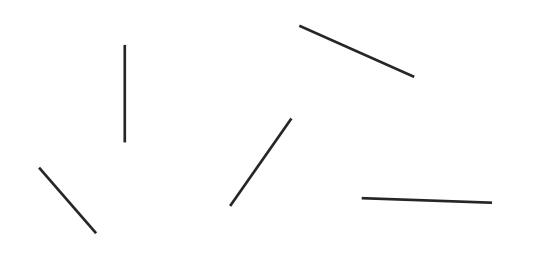


### Identifying Perpendicular Lines

Can you circle the pairs of perpendicular lines?



Can you draw lines which are perpendicular to each of these?

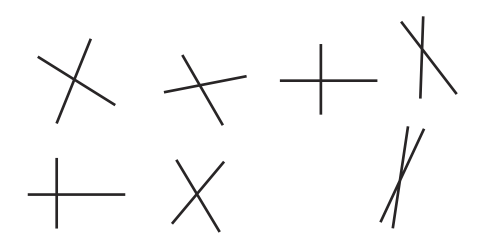


## twinkl

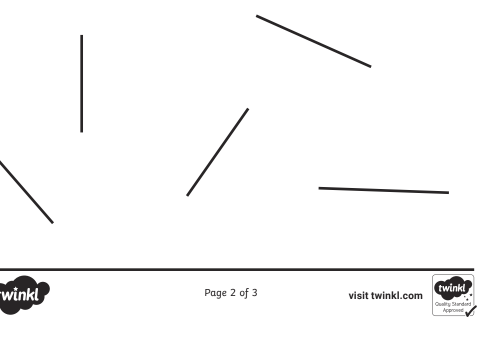


#### Identifying Perpendicular Lines

Can you circle the pairs of perpendicular lines?

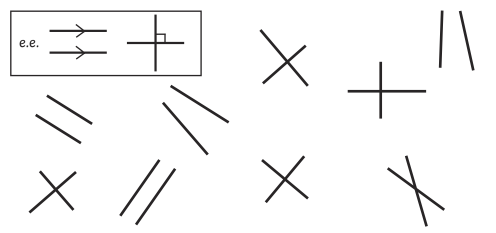


Can you draw lines which are perpendicular to each of these?



# Identifying Parallel and Perpendicular Lines

Can you label all the lines which are parallel or perpendicular? Use arrows for parallel lines and a right angle sign for perpendicular lines.

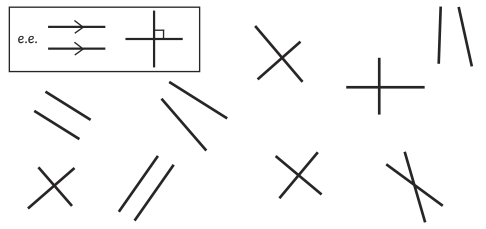


 $Canyou\,draw\,a\,picture\,using\,only\,parallel\,lines\,and\,perpendicular\,lines?$ 

Label any parallel or perpendicular lines. Use arrows for parallel lines and a right angle sign for perpendicular lines.

## Identifying Parallel and Perpendicular Lines

Can you label all the lines which are parallel or perpendicular? Use arrows for parallel lines and a right angle sign for perpendicular lines.



Can you draw a picture using only parallel lines and perpendicular lines?

Label any parallel or perpendicular lines. Use arrows for parallel lines and a right angle sign for perpendicular lines.







