


Let's recap yesterday...

What is an **acute** angle?

What is an **obtuse** angle?

What are the other types  
of angles?

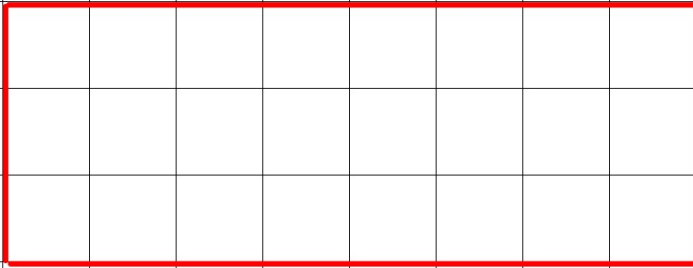
**Today we're going to learn about parallel lines and perpendicular lines.**

**Click the globe below to watch a video and take a quiz.** 

**Click the globes to find out more.**



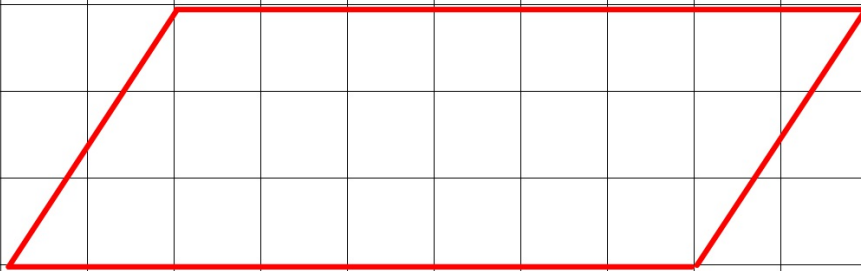
**Can I identify parallel lines/perpendicular lines in a shape?**



**Train tracks are always parallel.**



**Can I identify parallel lines/perpendicular lines in a shape?**



**They always come  
in pairs!**



You have drawn a range of **angles** and **parallel** and **perpendicular** lines.

Can you explain in your book what parallel and perpendicular lines are?

Can you calculate the size of angle  $d$ ?

