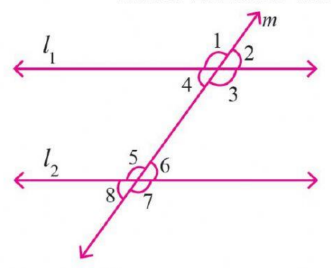
## DAV PUBLIC SCHOOL PAIR OF LINES AND TRANSVERSALS



Lines I<sub>1</sub> and I<sub>2</sub> are \_\_\_\_\_ lines Line m is called \_\_\_\_\_

## Match each pair with its correct name

Match each pair with its correct hame	
∠1 and ∠2	Vertically opposite angles
∠3 and ∠7	Alternate exterior angles
∠6 and ∠8	Consecutive interior angles
∠3 and ∠5	Linear pair
∠1 and ∠7	Corresponding angles
∠4 and ∠5	Alternate interior angles