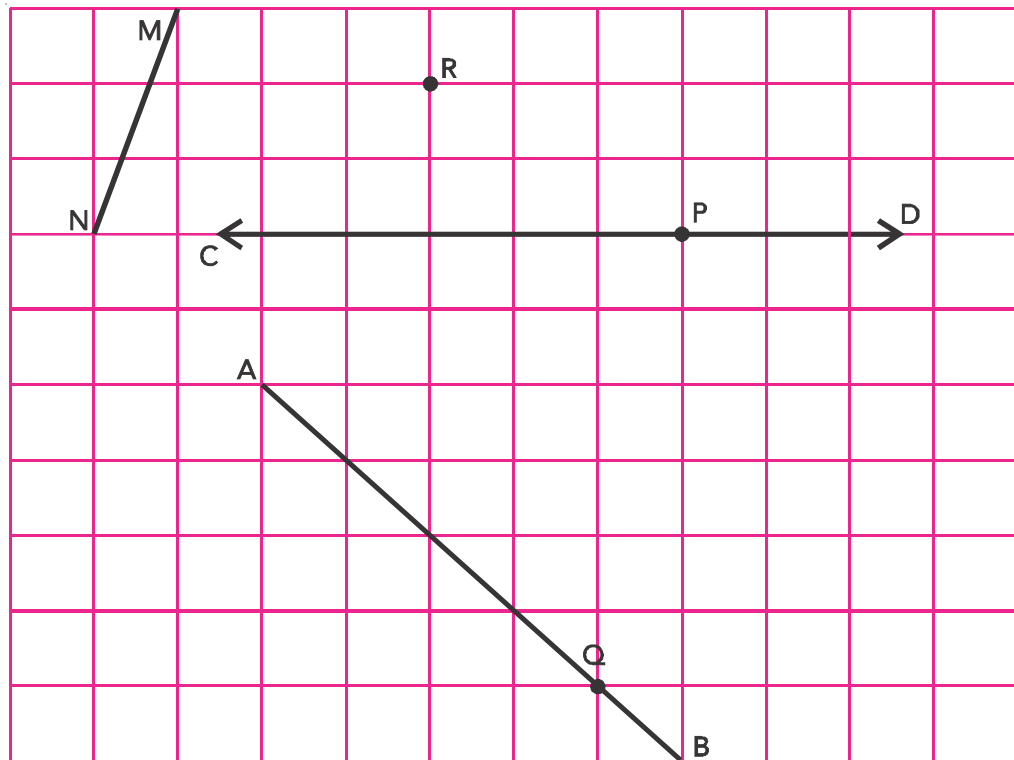


01

- (A) Draw a line parallel to CD and passing through Q.
- (B) Draw a line parallel to AB and passing through P on the grid.
- (C) Draw a line perpendicular to AB and passing through P.
- (D) Draw a line parallel to MN and passing through R.



Your solution here:

Your solution here:

02

Figure A below is made up of 4 straight lines and 4 angles.

- (A) In the box above, draw another fairly accurate figure (using only straight lines) with 5 equal sides and 5 angles.
- (B) Next, draw a figure which contains exactly 2 acute angles, (The figure can contain other angles.)

Your solution here:

03

In the space below, draw a closed figure with no angle in it.

Your solution here:

04

- (A) How many angles are there altogether in the figures below ?
(B) How many of them are right angles ?

Your solution here:

05

- Draw a triangle with one of its angles equal to a right angle.
What can you say about the size of the other angles ?

Your solution here: