

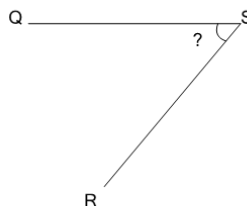


Math worksheet on 'Angles - Naming - Diagram to ABC Form on an Angle (Level 1)'. Part of a broader unit on 'Geometry - Angles and Transformations - Practice'

Learn online:

app.mobius.academy/math/units/geometry_angles_and_transformations_practice/

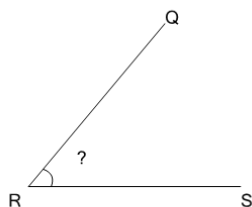
1



How would this angle be named in the $\angle ABC$ naming convention?

a	$\angle RQS$	b	$\angle QRS$
c	$\angle RSQ$	d	$\angle SRQ$
e	$\angle SQR$		

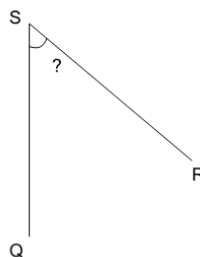
2



How would this angle be named in the $\angle ABC$ naming convention?

a	$\angle SRQ$	b	$\angle QSR$
c	$\angle RSQ$	d	$\angle RQS$
e	$\angle SQR$		

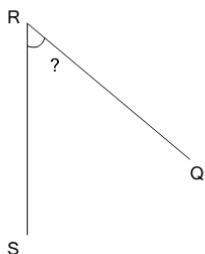
3



How would this angle be named in the $\angle ABC$ naming convention?

a	$\angle SRQ$	b	$\angle SQR$
c	$\angle RQS$	d	$\angle QSR$
e	$\angle QRS$		

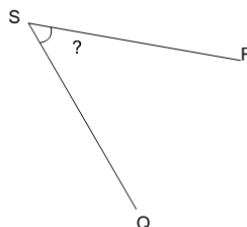
4



How would this angle be named in the $\angle ABC$ naming convention?

a	$\angle RQS$	b	$\angle SQR$
c	$\angle QSR$	d	$\angle RSQ$
e	$\angle SRQ$		

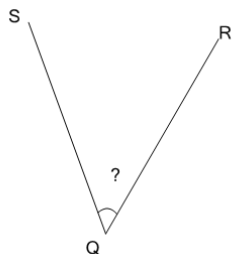
5



How would this angle be named in the $\angle ABC$ naming convention?

a	$\angle RSQ$	b	$\angle SQR$
c	$\angle RQS$	d	$\angle QRS$
e	$\angle SRQ$		

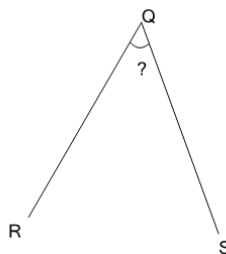
6



How would this angle be named in the $\angle ABC$ naming convention?

a	$\angle RSQ$	b	$\angle QSR$
c	$\angle SQR$	d	$\angle SRQ$
e	$\angle QRS$		

7



How would this angle be named in the $\angle ABC$ naming convention?

a	$\angle SQR$	b	$\angle SRQ$
c	$\angle RSQ$	d	$\angle QRS$
e	$\angle QRS$		