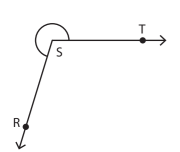
(Measuring Angles - Revision)

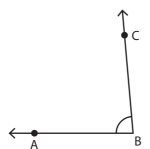
Sheet 5

A) Measure each angle using a protractor.

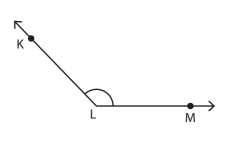
1)



2)



3)



m∠TSR =

B) Find the angle formed

and minute hands of

PREVIEW

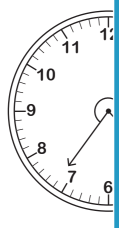
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licated angle using a

/1LK =

1)



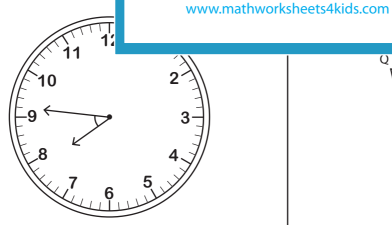
Angle:

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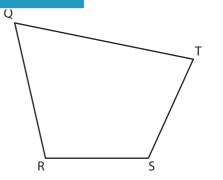
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E

2)



Angle:



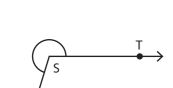
m∠QTS = _____

(Measuring Angles - Revision)

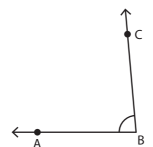
Sheet 5

A) Measure each angle using a protractor.

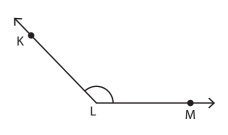




2)



3)



$$m\angle TSR = 253^{\circ}$$

 $m\angle TSR = 253^{\circ}$

 $MLK = 134^{\circ}$

licated angle using a

B) Find the angle formed and minute hands of

1)



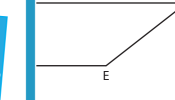
Angle:

PREVIEW

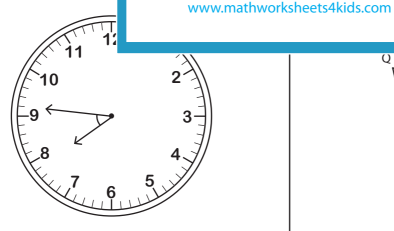
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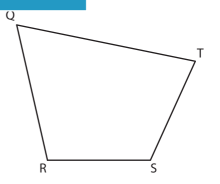
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2)



Angle: _____ 43°



 $m\angle QTS =$ 77°