

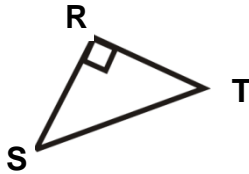
Name: \_\_\_\_\_

Date \_\_\_\_\_

Topic : Find the sine of one point- Worksheet 1

Find the following:

1.



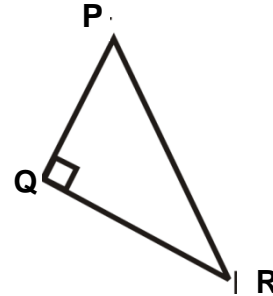
Find sine S.

$$SR=2.4$$

$$RT=3.2$$

$$ST=4.2$$

2.



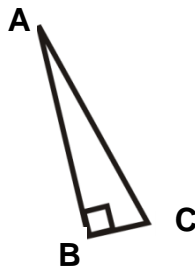
Find sine R.

$$QP=1.6$$

$$PR=1.2$$

$$QR=3.6$$

3.



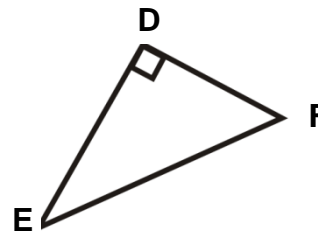
Find sine A.

$$AB=4.2$$

$$BC=3.4$$

$$CA=6$$

4.



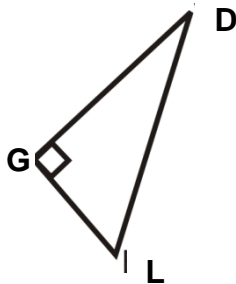
Find sine F.

$$EF=.54$$

$$ED=2.1$$

$$DF=6$$

5.



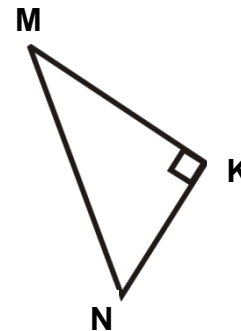
Find sine D.

$$DG=3.8$$

$$GL=5.4$$

$$LD=7.2$$

6.



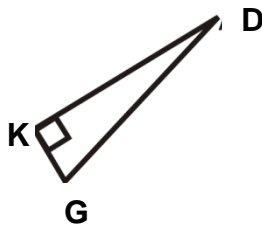
Find sine M.

$$KM=6.04$$

$$MN=3.6$$

$$NK=4.6$$

7.



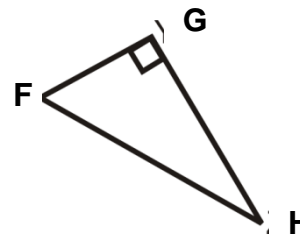
Find sine D.

$$DK=2.7$$

$$KG=3.8$$

$$GD=5.2$$

8.



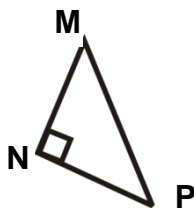
Find sine H.

$$FH=3.6$$

$$FG=3.9$$

$$GH=4.9$$

9.



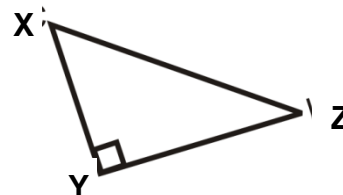
Find sine P.

$$MN=4.7$$

$$NP=2.3$$

$$PM=4.5$$

10.



Find sine X.

$$YX=2.7$$

$$XZ=3.8$$

$$YZ=1.2$$



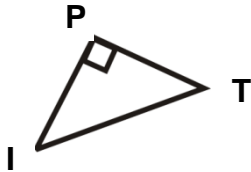
Name: \_\_\_\_\_

Date \_\_\_\_\_

Topic : Find the sine of one point- Worksheet 2

Find the following:

1.



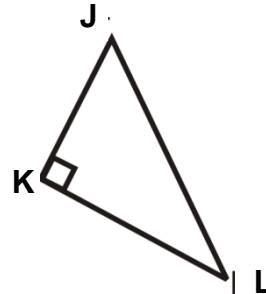
Find sine I.

$$IP=2.7$$

$$PT=3.8$$

$$IT=5.2$$

2.



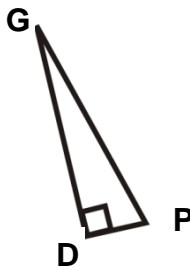
Find sine L.

$$KJ=1.8$$

$$JL=1.1$$

$$KL=4.2$$

3.



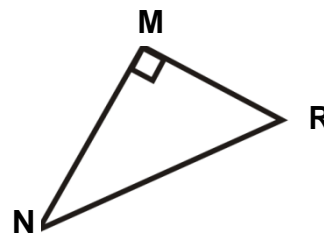
Find sine G.

$$GD=4.4$$

$$DP=2.5$$

$$PG=4$$

4.



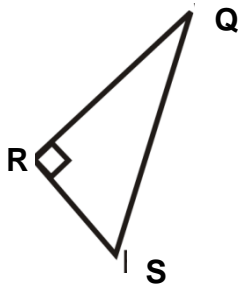
Find sine R.

$$NR=.64$$

$$NM=3.2$$

$$MR=4$$

5.



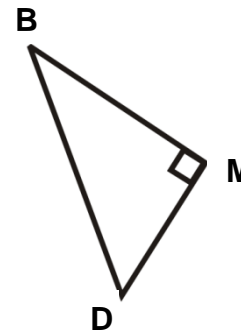
Find sine Q.

$$QR=3.8$$

$$RS=4.8$$

$$SQ=6.8$$

6.



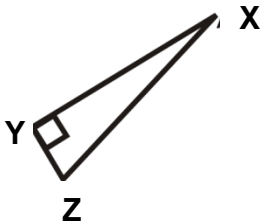
Find sine B.

$$MB=5.07$$

$$BD=2.8$$

$$DM=5$$

7.



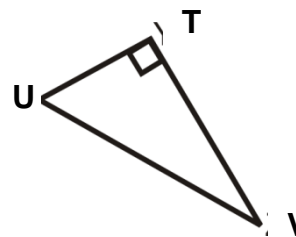
Find sine X.

$$XY=3.4$$

$$YZ=4.3$$

$$ZX=5.8$$

8.



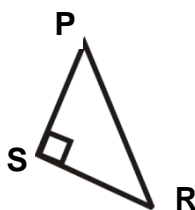
Find sine V.

$$UV=2.6$$

$$UT=3.6$$

$$TV=5.2$$

9.



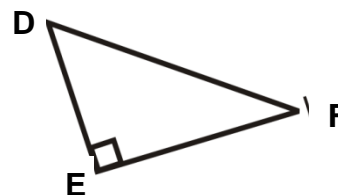
Find sine R.

$$PS=5.3$$

$$SR=3.4$$

$$PR=4.8$$

10.



Find sine D.

$$ED=2.4$$

$$DF=4.2$$

$$EF=2.1$$



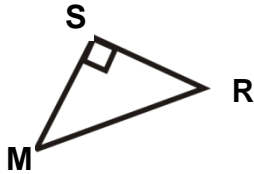
Name: \_\_\_\_\_

Date \_\_\_\_\_

Topic : Find the sine of one point- Worksheet 3

Find the following:

1.



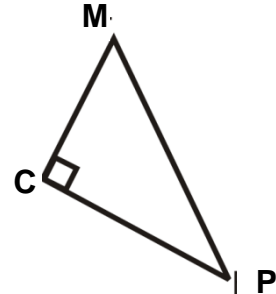
Find sine M.

$$MS=3.2$$

$$SR=4.4$$

$$MR=6.2$$

2.



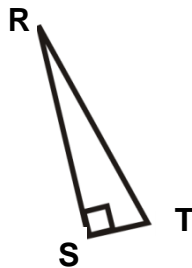
Find sine P.

$$CM=2.2$$

$$MP=1.8$$

$$CP=3.6$$

3.



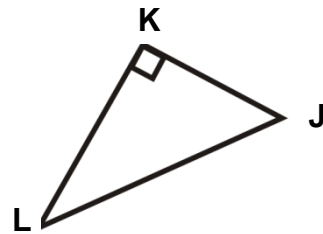
Find sine R.

$$RS=3.8$$

$$ST=3.1$$

$$TR=5$$

4.



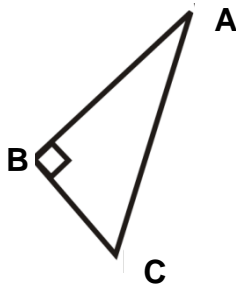
Find sine J.

$$LJ=.72$$

$$LK=2.8$$

$$KJ=6$$

5.



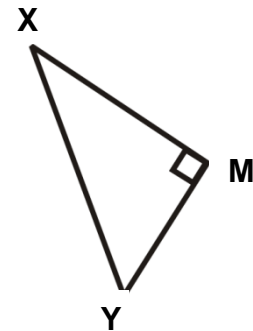
Find sine A.

$$AB=2.6$$

$$BC=3.4$$

$$CA=5.2$$

6.



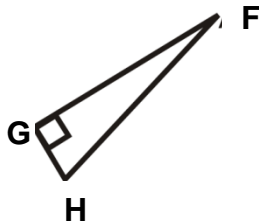
Find sine X.

$$MX=4.02$$

$$XY=3.2$$

$$YM=4$$

7.



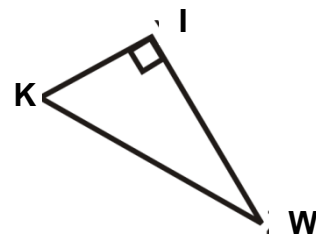
Find sine =F.

$$FG=2.8$$

$$GH=4.5$$

$$HF=4.2$$

8.



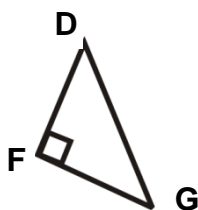
Find sine W.

$$KW=1.8$$

$$KI=3.2$$

$$IW=4.8$$

9.



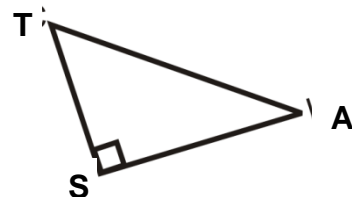
Find sine G.

$$DF=5.6$$

$$FG=2.8$$

$$DG=3.8$$

10.



Find sine T.

$$ST=3.2$$

$$TA=5.3$$

$$SA=1.2$$



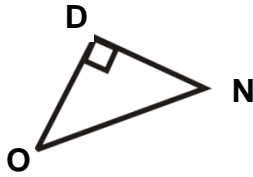
Name: \_\_\_\_\_

Date \_\_\_\_\_

Topic : Find the sine of one point- Worksheet 4

Find the following:

1



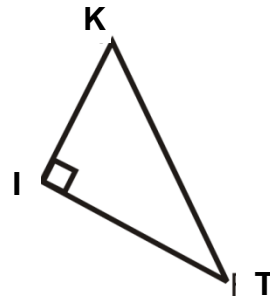
Find sine O.

$$OD=2.2$$

$$DN=3.6$$

$$ON=5.4$$

2



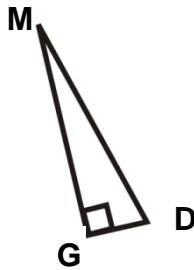
Find sine T.

$$IK=1.8$$

$$KT=1.2$$

$$IT=4.2$$

3



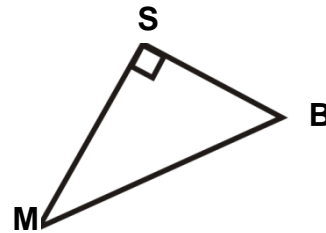
Find sine M.

$$MG=4.2$$

$$GD=2.9$$

$$DM=5$$

4



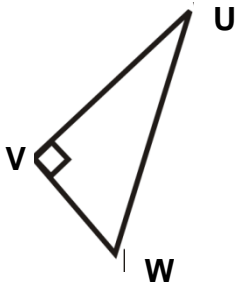
Find sine B.

$$MB=.35$$

$$MS=3.2$$

$$SB=7$$

5



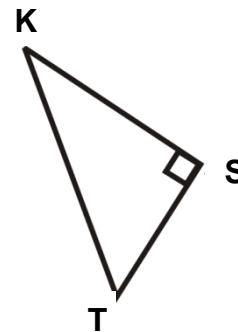
Find sine U.

$$UV=1.8$$

$$VW=2.6$$

$$WU=4.7$$

6



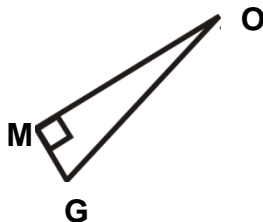
Find sine K.

$$SK=3.06$$

$$KT=2.8$$

$$TS=3$$

7



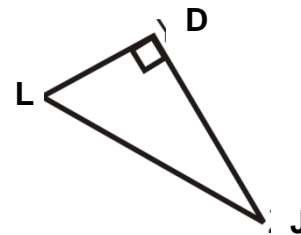
Find sine O.

$$OM=1.4$$

$$MG=3.5$$

$$GO=4.2$$

8



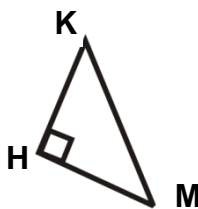
Find sine J.

$$LJ=2.2$$

$$LD=4.6$$

$$DJ=5.5$$

9



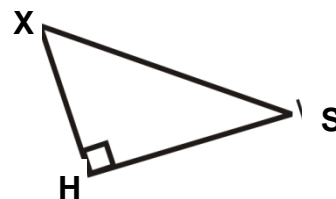
Find sine M.

$$KH=5.6$$

$$HM=2.8$$

$$KM=3.8$$

10



Find sine X.

$$HX=4.2$$

$$XS=5.8$$

$$HS=1.4$$



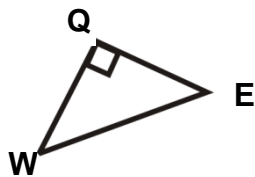
Name: \_\_\_\_\_

Date \_\_\_\_\_

Topic : Find the sine of one point- Worksheet 5

Find the following:

1



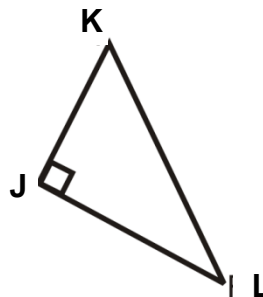
Find sine W.

$$WQ=4.4$$

$$WE=3.4$$

$$QE=4.6$$

2



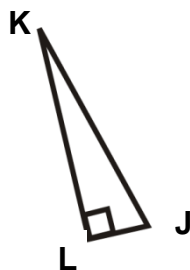
Find sine L.

$$JK=2.5$$

$$KL=2.1$$

$$JL=3.8$$

3



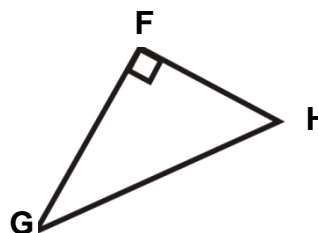
Find sine K.

$$KL=4.6$$

$$LJ=1.6$$

$$JK=4$$

4



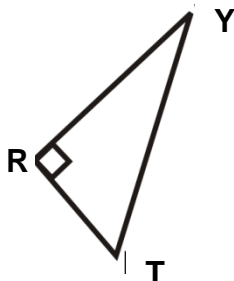
Find sine H.

$$GH=.24$$

$$GF=1.8$$

$$FH=5$$

5



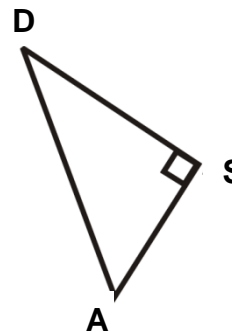
Find sine Y.

$$YR=2.2$$

$$RT=3.3$$

$$TY=4.4$$

6



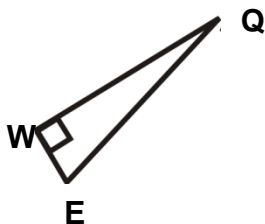
Find sine D.

$$SD=2.04$$

$$DA=1.6$$

$$AS=4$$

7



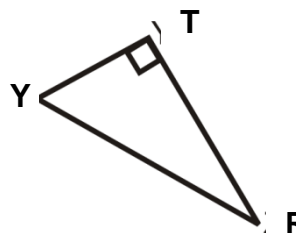
Find sine =Q.

$$QW=2.1$$

$$WE=4.2$$

$$EQ=5.6$$

8



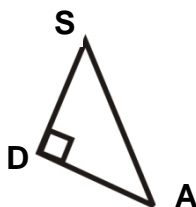
Find sine R.

$$YR=1.2$$

$$YT=3.6$$

$$TR=4.8$$

9



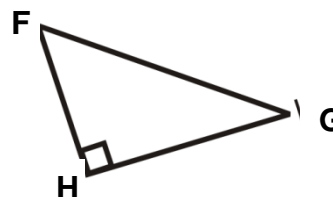
Find sine A.

$$SD=4.8$$

$$DA=1.6$$

$$SA=3.4$$

10



Find sine F.

$$HF=3.7$$

$$FG=6.2$$

$$HG=2.6$$

