$\qquad$

Draw $\overline{K M}$ and copy the segment. Label the new segment $\overline{D L}$.
Pg. 33

Find the midpoint of the segments above.
Pg. 33

Draw $\angle A B C$ and copy it. Label the new angle $\angle D E F$.
Pg. 34

Bisect the two angles above.
Pg. 34

Draw $\overleftrightarrow{K D}$ and point L that is not on the line. Construct a parallel line to $\overleftrightarrow{K D}$ through point $\mathrm{L} . \mathrm{Pg} .152$

Draw $\overleftrightarrow{K D}$ and point L that is not on the line. Construct a perpendicular line to $\overleftrightarrow{K D}$ through point L . http://www.mathopenref.com/constperpextpoint.html

Draw $\overline{K M}$ and construct the perpendicular bisector.
http://www.youtube.com/watch?v=XXI60B3m70Y

Construct a rectangle and square (separately).
https://www.youtube.com/watch?v=QN2CWI7eA0I
http://www.youtube.com/watch?v=sqEiFKsPBtg

