

Simple Machines Drag and Drop: lever pulley wheel and axle

inclined plane wedge

pulley

wheel and axle

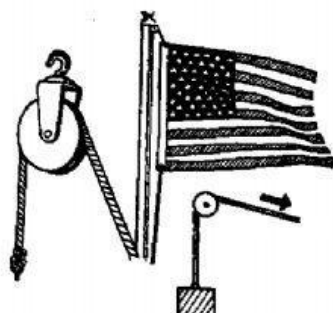
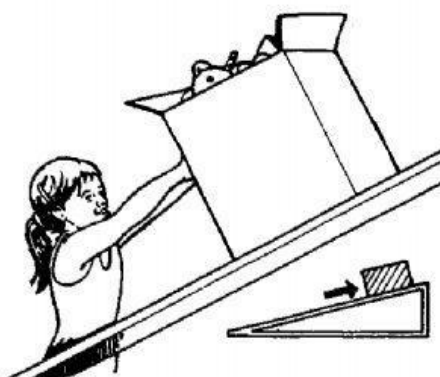
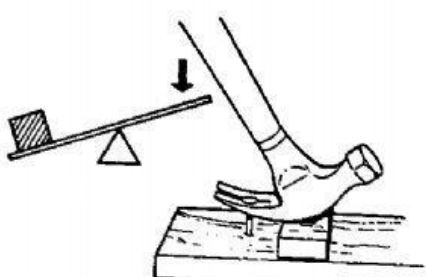
wedge

screw

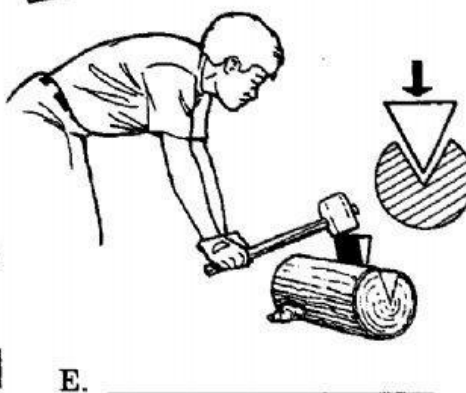
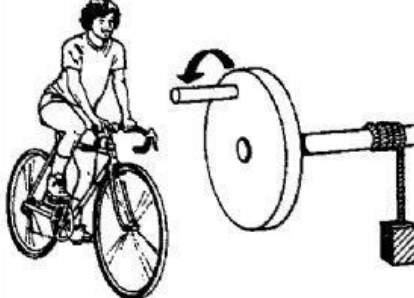
A. _____

B. _____

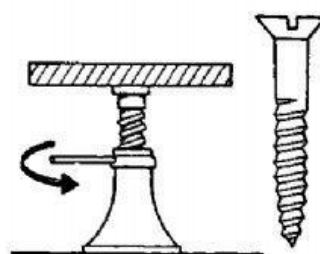
C. _____



D. _____



F. _____



3. Identify the following simple machines.

a. sloping surface _____ d. spiral inclined plane _____

b. rope over a wheel _____ e. wheel connected to a shaft _____

c. bar pivoting on a fixed point _____ f. slope tapering to a sharp edge _____

4. Name the simple machine used to do the following.

a. chop wood _____ d. fasten pieces of wood _____

b. load railroad cars _____ e. reduce friction on rolling objects _____

c. remove tacks _____ f. raise and lower a sail _____

5. Write the word or words that will make each sentence a true statement.

Drag and Drop: effort energy simple

a. A machine can never do more work than the amount of _____ put into it.

b. No matter how complex machines seem, they are all forms of six _____ machines.

c. Simple machines help us make better use of our _____.