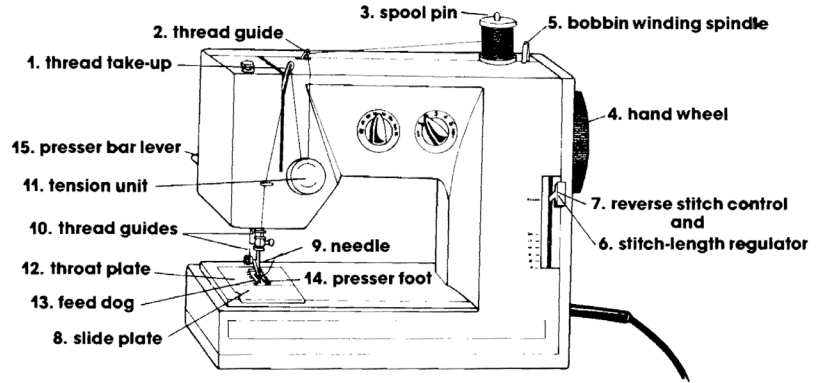
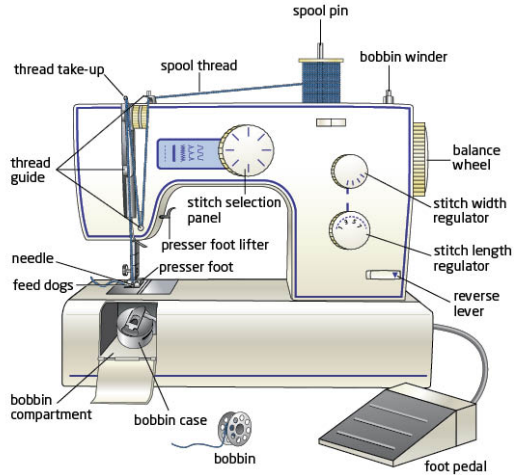


Name: _____ Period: _____ Date: _____

The Parts of a Sewing Machine

Match the sewing machine part with description of its function.



- _____ turns to rise and lower needle to make stitches
- _____ holds the spool of thread for sewing or winding bobbin
- _____ guides thread between spool and needle while stitching and during bobbin winding
- _____ controls tension of upper thread
- _____ pulls thread from spool to help make stitches
- _____ raises and lowers presser foot
- _____ covers area around feed dog
- _____ moves fabric under presser foot during stitching
- _____ covers bobbin and bobbin case
- _____ changes length of stitches
- _____ allows machine to backstitch
- _____ holds bobbin as it is wound
- _____ when lowered, holds fabric in place for sewing
- _____ connects upper and lower threads through fabric to create a stitch
- _____ guides thread when winding bobbin

How to Thread a Sewing Machine

The following steps for threading a sewing machine are in the wrong order. On the lines **re-write** the steps in the correct order.

Thread bobbin

Put thread through tension unit
(thread guide if no tension unit)

Put thread on spool pin

Bring up bobbin thread

Remove bobbin and bobbin case
(drop bobbin in bobbin case)

Put thread through upper thread guide

Thread needle

Replace bobbin and bobbin case
(replace bobbin slide plate)

Put thread through thread take-up

Put thread through thread guide

Using a colored pen or pencil, draw a thread on this machine to show you know how to thread it correctly.

