

### Worksheet 9.6.3: Paper Jams

True or False

1. \_\_\_\_ Fragments of paper that are torn in the printing process often must be removed from the paper path.
2. \_\_\_\_ Failing parts that drive paper movement may cause paper to crumple or z-fold in the process of moving through the path.
3. \_\_\_\_ Paper clumping is when one page sticks to another because the toner was not fused to the paper correctly.
4. \_\_\_\_ A paper jam cannot occur when the wrong type of paper is used because the printer will not accept it through the registration rollers.
5. \_\_\_\_ Most of the problems in laser printers that require service are rooted in the paper dust that is accumulated in the paper path.
6. \_\_\_\_ Because there are static charges present in the laser printing process, dust will not accumulate outside the paper path.
7. \_\_\_\_ If there is toner residue on the printer, use a wet towel to clean the affected area.
8. \_\_\_\_ Stepper motors are usually trouble free.
9. \_\_\_\_ Poor solder connections on stepper motors have been known to cause intermittent operations.
10. \_\_\_\_ Very few paper jams are caused by improper paper type or weight.