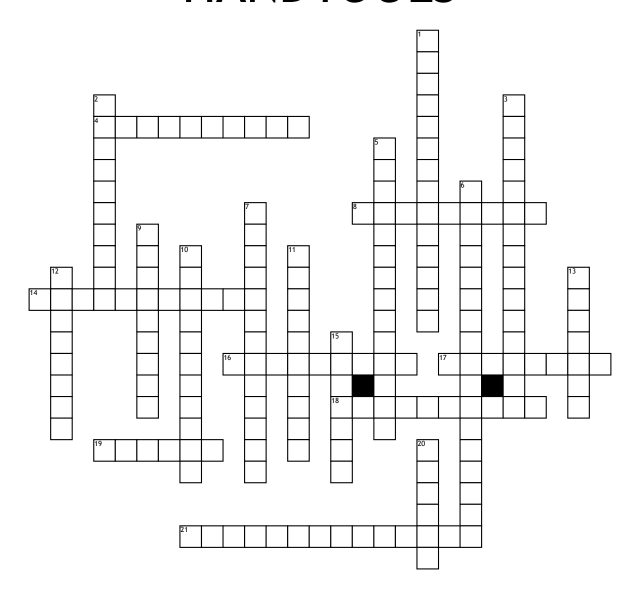
Name:	Date:	
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HANDTOOLS



Across

- **4.** TYPE OF BIT HOLDER THAT CONSIST OF THE BIT AND HOLDER
- 8. SERRATED JAW FOR GRIPPING ROUND OBJECTS AND FLAT JAW FOR FLAT MATERIAL
- 14. WRENCH THAT HAS HEXAGONAL CROSS SECTIONAND IS IN THE SHAPE OF THE LETTER "L"
- 16. LONG HANDLE PLIERS USED FOR APPLYING FORCE TO JAWS THAT CAN ADJUST
- 17. LOCKING PLIERS WITH A KNOB THAT ADJUSTS THE OPENING OF THE JAWS 18. PLIERS WITH LONG NARROW JAWS
- USED TO HOLD WIRES OR SMALL OBJECTS 19. COMES IN SHALLOW, DEEP, 6 AND 12 POINT OR UNIVERSAL

- 21. ADJUSTABLE END WRENCH WITH 1
 FIXED JAW AND OTHER JAW THAT SLIDES
 ON A GROOVE MOVED BY A WORM GEAR
 Down
- 1. LONG HANDLE WITH WIDE SERRATED JAWS THAT SECURELY HOLDS SAFETY WIRE
- 2. PLIERS THAT GRIP WIRE AND LOCK SECURELY ALLOWING THE KNOB TO BE PULLED FOR UNIFORM TWISTS
- 3. CUTS SAFETY WIRE, COTTER KEYS AND OTHER SMALL METALS
- **5.** WHAT TYPE OF HAMMER IS MOST COMMON FOR AIRCRAFT MECHANICS?
- 6. WRENCH THAT HAS OPEN AND CLOSED END WITH SAME SIZE
- 7. 6 OR 12 POINT WRENCH THAT RATCHETS

- **9.** TYPE OF SOCKET THAT LOOKS LIKE A BIRDS CLAW
- 10. MULTIPLE SIZE MEASURING DEVICE TO MEASURE CLEARANCES IN CRITICAL AREAS
- 11. USED TO BREAK LOOSE VERT TIGHT FASTENERS, ADDITIONAL LENGTH ALLOWS FOR MORE LEVERAGE
- **12.** SCREWDRIVER WITH A WEDGE SHAPE FLAT TIP
- 13. SCREWDRIVER WITH BLUNT POINT AND STAR OR CROSS SHAPE
- **15.** TYPE OF WRENCH THAT HAS PARALLEL JAWS ON EACH END
- **20.** CLOSED END WRENCH USED TO APPLY MORE TORQUE