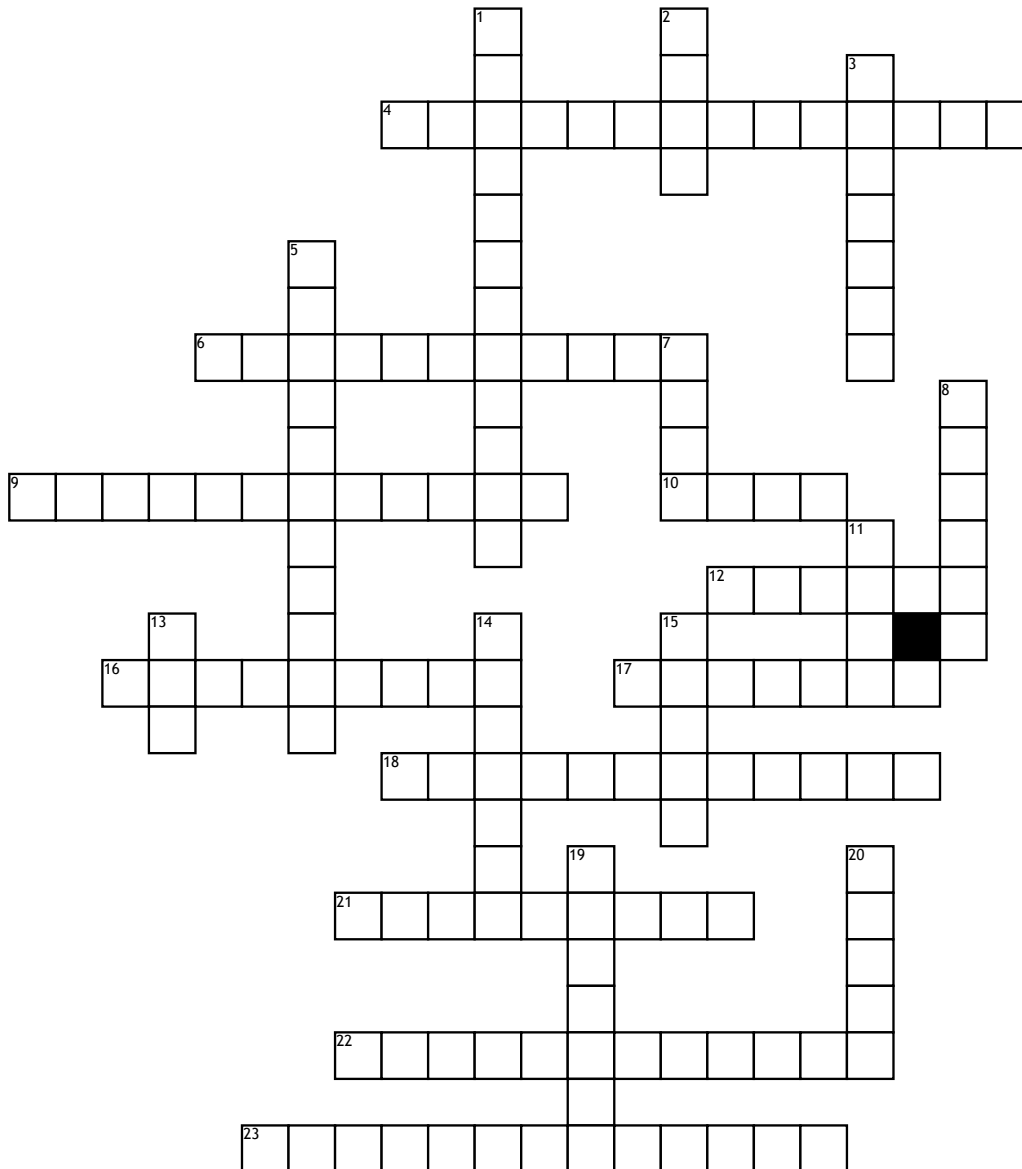


Name: _____

Date: _____

Brickwork Tools and Equipment



Across

4. A type of trowel used to create a joint finish
 6. Used to lay bricks which can be different patterns and sizes
 9. A hammer used with combs used for fine trimming of materials when they have been cut by hand
 10. Tools used to hold the line in position when corner blocks can not be used
 12. Used to check if a walls are at right angles to each other
 16. A type of lath used to measure the vertical height of brickwork
 17. Used with a lump hammer to cut bricks by hand
 18. They secure the lines to a wall and are attached to external corners and a used in pairs can be made of plastic, rubber or hand made with timber.

21. A small type of level used to check individual brick for horizontal and vertical alignment especially across window openings

22. A type of chisel used to dress stone and flaggs when cutting them by hand
 23. Used to cut Dpc and aid in the opening of cement bags

Down

1. A type of tool which is an aid for carrying up to six bricks at a time
 2. Bricks are walled to it to keep the wall straight used with either corner blocks or line pins
 3. A tool used to give brickwork joints a finish which used to be made out of bucket handles
 5. A type of hammer used for cutting materials by hand

7. A type of hammer sometimes known as a club hammer used in conjunction with a bolster to cut materials

8. Used with a lump hammer to cut stone or concrete flags by hand
 11. A tool used to measure components
 13. A type of guage used to measure different sizes of brick bats which creates the different types of brickwork bonds
 14. A tool used to crate a recessed joint in brickwork and blockwork
 15. Used in scutch hammers and chisels which need replacing from time to time
 19. A type of chisel which is also known as a plugging chisel
 20. A tool used to check brickwork for vertical and horizontal alignment usually 900mm long