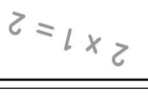
J .		_	
6÷	1	=	6
7÷	1	=	7
8÷	1	=	8
٩÷	1	=	q
10÷	1	=	10
11÷	1	=	11
12÷	1	=	12

$$4 \div 1 = 4$$
$$5 \div 1 = 5$$

$$3 \div 1 = 3$$

Ones



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Ones

 $1 \times 1 = 1$

 $2 \times 1 = 2$

 $3 \times 1 = 3$

Times Tables Awards

and Gold stars in once they have achieved the below criteria:

Pupils may colour the Bronze, Silver

A **Bronze** Award will be given for being able to complete a multiplication table without error e.g. One times three is two times three is six, three times three is no nine...

A **Silver** Award will be given for being able to give answers to random multiplication questions e.g What is five times five? What are two threes?

A Gold Award will be given for being able to provide the multiplication facts when only given the answers/product e.g. Question: 'Sixty-six?' Answer. 'Eleven times six or six times eleven'. Question: 'Forty-five?' Answer. 'Five times nine or nine times five'.

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Bronze, Silver and Gold Times Tables certificates can be downloaded from www.primarytreasurechest.com



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Many Thanks,

Paul & Zoe