



Work out the divisions. a) 93 ÷ 3 = b) 82 ÷ 2 =													
						Fact box I X 2 X 5 X 10 X							

					6.										
Mo has th	Mo has these lolly sticks.														
									<u>-</u>	cpl	ain	yo	ur x	ans	wei
He uses them to make squares.															
How manı	y squa	ires car	n Mo mo	ake?				3	Sh	W	v m	e N	vhy ider	th	ere
									S	\mathcal{A}	ושנ	uu	wei		
Complete	the se	ntence	S.												
There are	There are 17 Iolly sticks.														
There are	There are groups of 4								2						
There is lolly stick remaining.															
17 ÷ 4 = remainder															
Mo can make squares.															

Compare the statements using <, > or	
48 ÷ 4 36 ÷ 3	
$48 \div 4 $	
60 ÷ 3 60 ÷ 4	
30 . 30 . 4	

How Many Ways?													
Complete using the digits 0 . 0													
Position the digit 0 as shown: 2 4 8													
Position the digit 0 as shown: $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$													
Level 1: I can find an answer													
Level 2: I can find different answers Level 3: I know how many answers there are													
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