| Stage 4 KIRFsBlakehill Logo.jpg | Examples | KIRF Target  | Achieved |
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| I know all of the 11 times table facts | All of 11x table facts 1x to 12x in random order |  | Date:` |
| I know all of the 6 times table facts | All of 6x table facts 1x to 12x in random order |   | Date: |
| I know all of the 12 times table facts | All of 12x table facts 1x to 12x in random order |   | Date: |
| I know all of the 7 times table facts | All of 7x table facts 1x to 12x in random order |   | Date: |
| I know all of the 9 times table facts | All of 9x table facts 1x to 12x in random order |   | Date: |
| I can multiply a decimal (with 1d.p.) by 10  | Eg 1.2x10=12 4.6x10=46 8.2x10=82 12.5x10=125 73.9x10=739 etc |  | Date: |
| I can multiply any whole number up to 100 by 10 | Eg 4x10=40 35x10=350 62x10=620 83x10=830 99x10=990 etc |   | Date: |
| I can multiply any whole number up to 100 by 100 | Eg 3x100=300 46x100=4600 78x100=7800 99x100=9900 etc |   | Date: |
| I can divide any whole number up to 100 by 10 | Eg 3÷10=0.3 34÷10=3.4 62÷10=6.2 77÷10=7.7 99÷10=9.9 etc |   | Date: |
| I can divide any whole number up to 100 by 100 | Eg 5÷100=0.05 28÷100=0.28 57÷100=0.57 81÷100=0.81 99÷100=0.99 etc |   | Date: |
| I know all of the decimal pairs to 1 (to 1 decimal place) | 0.1+0.9=1 0.2+0.8=1 0.3+0.7=1 0.4+0.6=1 0.5+0.5=1 0.6+0.4=1 0.7+0.3=1 0.8+0.2=1 0.9+0.1=1 |   | Date: |
| I can convert between pounds (£) and pence (p) | E.g. 235p = £2.35 89p = £0.89 £9.04 = 904p… |  | Date: |
| I know the inverse for all of the 11 times table facts | 11÷11=1 22 ÷ 11 = 2 33 ÷ 11 = 3 44 ÷ 11 = 4 55 ÷ 11 = 5 66 ÷ 11 -= 6 77 ÷ 11 = 7 88 ÷ 11 = 8 99 ÷ 11 = 9 110 ÷ 11 = 10 121 ÷ 11 = 11 132 ÷ 11 = 12 |  | Date: |
| I know the inverse for all of the 6 times table facts | 6÷6=1 12÷6=2 18÷6=3 24÷6=4 30÷6=5 36÷6=6 42÷6=748÷6=8 54÷6=9 60÷6=10 66÷6=11 72÷6=12 |   | Date: |
| I know the inverse for all of the 12 times table facts | 12÷12=1 24÷12=2 36÷12=3 48÷12=4 60÷12=5 72÷12=6 84÷12=796÷12=8 108÷12=9 120÷12=10 132÷12=11 144÷12=12 |   | Date: |
| I know the inverse for all of the 7 times table facts | 7÷7=1 14÷7=2 21÷7=3 28÷7=4 35÷7=5 42÷7=6 49÷7=7 56÷7=8 63÷7=9 70÷7=10 77÷7=11 84÷7=12 |   | Date: |
| I know the inverse for all of the 9 times table facts |  9÷9=1 18÷9=2 27÷9=3 36÷9=4 45÷9=5 54÷9=6 63÷9=772÷9=8 81÷9=9 90÷9=10 99÷9=11 108÷9=12 |   | Date: |

