| Table | Assessment | Bronze | Silver | Gold |
| :--- | :--- | :--- | :--- | :--- |
| X2 | I feel ready to be quizzed |  |  |  |
|  | Teacher judgement |  |  |  |
|  | I feel ready to be quizzed |  |  |  |
|  | Teacher judgement |  |  |  |
| X5 | I feel ready to be quizzed |  |  |  |
|  | Teacher judgement |  |  |  |
| X10 | I feel ready to be quizzed |  |  |  |
|  | Teacher judgement |  |  |  |

Bronze- I can chant the tables
Forwards and backwards. This needs To be chanted up to ? $\times 12$
i.e 2 x table up to 24 .

Silver- I can answer random tables for my chosen table.
i.e $3 \times 6$ then $7 \times 6$ then $2 \times 6$.

Gold- I know the division facts for the table.
i.e. $12 \div 2=$ or $\quad \div 2=7$

| Table | Assessment | Bronze | Silver | Gold |
| :--- | :--- | :--- | :--- | :--- |
| X4 | I feel ready to be quizzed |  |  |  |
|  | Teacher judgement |  |  |  |
|  | I feel ready to be quizzed |  |  |  |
|  | Teacher judgement |  |  |  |
| X8 | I feel ready to be quizzed |  |  |  |
|  | Teacher judgement |  |  |  |
| X11 | I feel ready to be quizzed |  |  |  |
|  | Teacher judgement |  |  |  |

Bronze- I can chant the tables
Forwards and backwards. This needs To be chanted up to ? $\times 12$
i.e 2 x table up to 24 .

Silver- I can answer random tables for my chosen table.
i.e $3 \times 6$ then $7 \times 6$ then $2 \times 6$.

Gold- I know the division facts for the table.
i.e. $12 \div 2=$ or $\quad \div 2=7$

| Table | Assessment | Bronze | Silver | Gold |
| :--- | :--- | :--- | :--- | :--- |
| X7 | I feel ready to be quizzed |  |  |  |
|  | Teacher judgement |  |  |  |
|  | I feel ready to be quizzed |  |  |  |
|  | Teacher judgement |  |  |  |
| X12 | I feel ready to be quizzed |  |  |  |
|  | Teacher judgement |  |  |  |

Bronze- I can chant the tables
Forwards and backwards. This needs To be chanted up to ?x12
i.e $2 x$ table up to 24 .

Silver- I can answer random tables for my chosen table.
i.e $3 \times 6$ then $7 \times 6$ then $2 \times 6$.

Gold- I know the division facts for the table.
i.e. $12 \div 2=$ or $_{-} \div 2=7$

