| Priory Ra | riory Rapid Recall Challenge: Step 7 (Red)  |  |  |
|-----------|---|--|--|
| Target    | Know decimal, fraction and percentage equivalence   |  |  |
| Date set  | Date achieved   |  |  |
| Detail    | This target is about knowing the equivalence between a decimal, fraction and percentage, e.g. $0.75 = \frac{3}{4} = 75\%$ |  |  |

| Priory Rap | Priory Rapid Recall Challenge: Step 7 (Red)   |                     |                                   |  |  |
|------------|---|---------------------|-----------------------------------|--|--|
| Target     | Square numbers to 12  |                     |                                   |  |  |
| Date set   |   | Date achieved       |                                   |  |  |
| Detail     | This target is about knowi<br>for a square number, e.g.<br>4 squared is 16<br>4 <sup>2</sup> = 16 | ng all the square n | umbers and recognising the symbol |  |  |

| Priory Rapid Recall Challenge: Step 7 (Red) 7.3 |   |  |  |
|---|---|--|--|
| Target  | Square numbers of multiples of 10 up to $100^2$   |  |  |
| Date set  | Date achieved   |  |  |
| Detail  | This target is about using what is known about square numbers to recall square numbers of multiples of 10, e.g. $ \text{If } 4^2 \text{ is } 16 \text{ then } 40^2 \text{ is } 1600 $ |  |  |

| Priory Rapid Recall Challenge: Step 7 (Red) |  |  |
|---|--|--|
| Target                                      | Doubles and halves of all multiples of 10 to 10,000  |  |
| Date set                                    | Date achieved  |  |
| Detail                                      | This target is about being able to double and halve any number between 10 and 10,000 that ends in zero, e.g. |  |
|   | Double 4,340 is 8,680<br>Half of 6,250 is 3,125  |  |