

Name: _____ Date: _____

HTO \times O using the most efficient method

Use the most efficient method to calculate HTO \times O

You will need:

- blue and red pencils

- 1 Sort these calculations into two groups: colour those that you can calculate mentally in blue and those you need to calculate using a written method in red.

232×3

463×6

835×3

435×9

422×2

515×5

487×4

222×4

746×4

333×3

611×5

685×8

- 2 Choose four calculations from each colour. Write the calculation and the answer for each in the correct basket below. Show your working for the calculations which require a written method.

