## testbase

## Year 5 Mid-year Arithmetic

| Name |  |
| :---: | :--- |
| Class |  |
| Date |  |
|  |  |

$137 \times 0=$

$2.467+234=$


3

$$
\frac{13}{9}-\frac{5}{9}=
$$

 $51,750-1,000-1,000=$

$58 \times 6=$


$74 \times 110=$


8 $27,047+39,428=$


9 $9 \times 12=$

$10 \quad 54 \div 6=$

$11457 \times 3=$


12
$9,400-8=$

$13 \quad 132 \div 12=$

$14 \quad 36,853+7,255=$

$15 \frac{1}{7} \times 5=$

$16 \quad 804-379=$

$17834 \div 3=$

$18 \quad 480 \div 4=$


19 $1,253 \times 7=$

$20 \quad 3,705 \div 5=$

$212.804+4.327=$

$227,200 \div 80=$

$2337,000+46,000=$

$24 \frac{5}{7} \times 8=$

$2590,450-38,865=$

$26 \quad 700,000-700=$


27

$$
\begin{array}{r}
51 \\
\times \quad 47 \\
\hline
\end{array}
$$

Show
your
method

$2899,999+100=$

$29 \quad 222,568-46,084=$

$30 \quad 31.83 \times 6=$


31

$$
2 \frac{1}{5} \times 2=
$$


$32 \quad 6^{2}-2^{3}=$


33 $\frac{3}{10}+\frac{2}{5}=$

$34 \quad 23.8 \div 7=$

$35 \quad 1 \frac{2}{7} \times 5=$


36

$$
\frac{2}{3}-\frac{5}{12}=
$$



37 $\square$

Show
your
method


38
$35.48-3.682=$


