## testbase

## Year 4 Mid-year Arithmetic

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

1 $7+7+7=$

$25 \times 3=$


3 $25 \times 0=$

$4 \quad 495+1,000=$

$564+10=$


6 $36 \div 4=$


$$
\frac{5}{8}+\frac{6}{8}=
$$



8 $2,300+5,700=$


9 $81-9-9=$

$106 \times 9=$

$11540-7=$


12 $16 \div 1=$


13 $12 \times 11=$

$14 \quad 7,700-1,000=$

$15 \quad \frac{7}{9}-\frac{5}{9}=$


16 $12 \times 6=$

$17736+8=$


18 $2 \times 6 \times 4=$

$19 \quad 701-10=$

$20 \quad 3,159+432=$

$2188 \div 8=$

$2242 \times 4=$

$23 \quad 5 \times 4 \times 5=$

$24 \quad 60 \div 5=$

$25 \quad 42 \div 7=$

$26 \frac{1}{8}$ of $48=$

27 5,000-740=

$2858 \times 7=$

$29 \quad 2,963+3,456=$


1 mark
$30 \quad 202 \times 6=$

$318,962-538=$


32 $\frac{2}{5}$ of $45=$


$34 \quad 163 \times 8=$


35

$$
\frac{3}{7} \text { of } 28=
$$



