## testbase

## Year 3 Mid-year Arithmetic

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

$172-10=$

$216+4+4=$


3
$56+8=$

$48 \times 4=$

$5 \quad 503-100=$


6
$\frac{4}{7}+\frac{2}{7}=$

$7 \quad 18 \div 3=$


8 $798+10=$


9

$$
\frac{4}{5}-\frac{1}{5}=
$$


$10 \quad 94-50=$

$11213+52=$

$12986-55=$

$139 \times 8=$


14 $\frac{1}{2}$ of $26=$


15 $127+40=$

$16378+154=$


17 865-225 =


18 $64 \div 8=$


19 432-300=

$20 \quad 42 \times 3=$

$21 \frac{1}{3}$ of $36=$

$22555+78=$


23 $218-30=$

$24 \frac{1}{8}$ of $40=$

$2564 \times 5=$

$26 \frac{2}{5}$ of $15=$

$27 \quad 29 \times 4=$

$28 \quad \frac{3}{4}$ of $28=$


29 $705-338=$


30 $32 \times 8=$


