

# ADIVINA EL MENSAJE PIRATA

## Multiplicaciones

$i\_rrr,$   $p\_q\_ños$   $p\_r\_t\_s!$   $¡Pr\_p\_r\_n$   
12            15 63 15            48 12 12            15 12 15

$s\_s$   
63

$\_sp\_d\_s$   $y$   $\_b\_rd\_n$   $\_l$   $b\_rc\_$   
15 12 12            12 56 15            15            12 56

$d\_l$   $c\_n\_c\_m\_nt\_!$   $\_n$   $b\_sc\_$   
15            56 56 48 48 15 56            15            63 12

$d\_t\_s\_r\_s$   $\_sc\_nd\_d\_s$   $\_n$   
15 15 56 56            15 56 48 56            15

$l\_s$   $l\_br\_s$   $y$   $m\_p\_s,$   
56            48 56            12 12

$n\_v\_g\_r\_m\_s$   $p\_r$   $m\_r\_s$   $d\_$   $\_v\_nt\_r\_s$   $y$   
12 15 12 16 56            56            12 15            15            12 15 63 12

$\_pr\_nd\_z\_j\_$   $¡Q\_$   $l\_br\_j\_l\_$   $d\_l$   $\_ng\_n\_$   
12 15 48 12 15            63 15 12            63 63 12 15            48 15 48 56

$n\_s$   
56

$g\_$   $h\_c\_$   $n\_v\_s$   $t\_rr\_s$   $d\_$   $d\_sc\_br\_m\_nt\_$   $y$   
63 48 15            12 48 12            63 15 12            48 15 12 15            15 63 48 48 15 56

$d\_v\_rs\_n!$   
48 15 48 56

- A.  $2 \times 6 =$
- E.  $3 \times 5 =$
- I.  $6 \times 8 =$
- O.  $7 \times 8 =$
- U.  $9 \times 7 =$