## \#656 Navigating Challenging Word Problems <br> CMC - S 2017

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Number Bonds and Mental Math

$7+8=$
$68+5=$
$65-8=$
$49+32=$
$49 \min +32 \min =$
$28 \times 25=$
$16.20 \div 4=$
$51 \div 3=$
$117 \div 3=$
$\frac{3}{10}+\frac{9}{10}=$
$0.3+0.9=$
$6 \times \frac{5}{8}$
$24+37=$
$148+294=$
$31-16=\quad 4000-278=$

There are 2 rows of chairs.
There are 42 chairs in each row.

There are 3 rows of chairs.
There are 36 chairs in each row.

I have 36 pencils and I want to share them equally between my 3 classes.
$6.53+7.68=$
$4.2-1.3=$

There are 4 rows of chairs.
There are 42 chairs in each row.

I have 53 pencils and I want to share them equally between my 2 classes.

