$128416=\ldots+69567$

83

$126-\left(4^{2} \div 2\right)=$

$476 \times 57=$


$3456 \div 100=$


14 cookies are shared betweer 4 people. Hom much do they
each get? Express your answer as a mixced number.

Now check each answer by using, a different calculation e.g. the inverse on another method
$\frac{5}{6}-\frac{2}{5}=$

$236-\left(9^{2} \div 3\right)=$

$523 \times 48=$


Tuesday $14^{\text {th }}$ July 2020 $132782=$ $\qquad$ $+78419$

$2765 \div 100=$


> 18 cookies are shared between 8 people. How much do they each get? Express your answer as a mixed number.

Now check each answer by using, a different calculation e.g. the inwerse on another method

Five a day
$\frac{7}{9}-\frac{2}{4}=$
94

$176-\left(8^{2} \div 4\right)=$

$489 \times 46=$


Wednesday $15^{\text {th }}$ July 2020 $143673=$ $\qquad$

$4067 \div 100=$


> 16 cookies ane shared between 6 people. How much do they each get? Express your answer as a mixed number.

Now check each answer by using a different calculation e.g. the inverse on another method

Five a day
8- $\underline{2}=$
103

$148-\left(10^{2} \div 4\right)=$

$674 \times 39=$


Thursday $16^{\text {th }}$ July 2020 $126583=$ $\qquad$ + 74219

$5104 \div 100=$


22 cookies are shared between 4 people. Hom much do they each get? Express your answer as a mixced number.

Now check each answer by using a different calculation e.g. the inverse or another method

$136-\left(12^{2} \div 3\right)=$

$576 \times 48=$


Friday 16th July 2020 $133572=\ldots+87498$
$8293 \div 100=$


26 cookies ane shared between 6 people. How much do they each get? Express your answer as a mixed number.

Now check each answer by using a different calculation e.g. the inwerse on another method

