4- $1=$
Five a day 83

$634 \times 76=$

$6750 \div 1000=$


Monday 29th June 2020 $126+\left(5^{2} \times 3\right)$

$156.3-7.457=$


A box contains trays of melons. There are 15 melons in a tray. There are 3 trays in a box. A supermarket sells 40 boxes of melons. How many melons does the supermarket sell?

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

$487 \times 39=$

$3420 \div 1000=$


Tuesday 30th June 2020 $175+\left(7^{2} \times 7\right)$

$143.6-9.308=$


A bax contains trays of melons. There are 19 melons in a tray. There are 4 trays in a box. A supermarket sells 30 boxes of melons. How many melons does the supermarket sell?

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

$367 \times 56=$

$7230 \div 1000=$


Wednesday |st July 2020 $146+\left(9^{2} \times 4\right)$

$156.3-6.328=$


A bax contains trays of melons. There are 17 melons in a tray. There are 5 trays in a box. A supermarket sells 60 boxes of melons. How many melons does the supermarket sell?

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

$$
\frac{8}{12}-\frac{1}{2}=
$$

Five a day


## $438 \times 67=$


$1030 \div 1000=$


Thursday and July 2020 $112+\left(8^{2} \times 5\right)$

$182.4-7.903=$


A bax contains, trays of melons. There are 12 melons in a tray. There are 7 trays in a box. A supermarket sells 50 boxes of melons. How many melons does the supermarket sell?

Now check each answer by using a different calculation e.g. the inverse or another method
$\frac{5}{7}-\frac{1}{4}=$

$543 \times 35=$

$6007 \div 1000=$


Friday 3rd July 2020 $174+\left(6^{2} \times 9\right)$

$145.1-8.832=$


A box contains trays of melons. There are 19 melons in a tray. There are 5 trays in a box. A supermarket sells 40 boxes of melons. How many melons does the supermarket sell?

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

