Five a day
£60-£38.38 =

$$
5256 \div 8=
$$




Monday fth July 2020 = 134905 - 95567

$527 \times 8=$ $\qquad$ $+1,720$


Danyaal receives $£ 165$ for his birthday. He saves $2 / 5$ of the money \& spends the rest. He spends $£ 35$ on a computer game \& the rest on clothes. How much money does he spend or clothes?

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

Five a day
$£ 70-£ 46.03=$

$4914 \div 9=$



Wednesday 8th July 2020 = 192 562-76 298

$387 \times 9=$ $\qquad$ $+1046$


Danyaal receives $£ 300$ for his birthday. He saves $2 / 6$ of the money \& spends the rest. He spends $£ 75$ on a computer game \& the rest on clothes. How much money does he spend on clothes?

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

Five a day
$£ 50-£ 28.15=$

$3381 \div 7=$



Tuesday $7^{\text {th }}$ July 2020 = 216 812-89 138

$473 \times 6=$ $\qquad$ + 1672


Danyaal receives $£ 240$ for his birthday. He saves, 3/4 of the money \& spends, the rest. He spends £26 on a computer game \& the rest on clothes. How much money does he spend on clothes?

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

Five a day
$£ 80-£ 60.42=$

$2072 \div 8=$



Thursday th July 2020 = 180 561-69 843

$448 \times 7=$ $\qquad$ $+1462$


Danyaal receives $£ 200$ for his birthday. He saves $1 / 5$ of the money \& spends the rest. He spends $£ 80$ on a computer game the rest on clothes. How much money does he spend on clothes?

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

Five a day
£50-£39.07 =

Friday 10th July 2020 = 205 471-98269

$528 \times 6=$ $\qquad$ $+1471$


Danyaal receives $£ 240$ for his birthday. He saves 1/3 of the money \& spends, the rest. He spends, $£ 75$ on a computer game \& the rest on clothes. How much money does, he spend on clothes?

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

