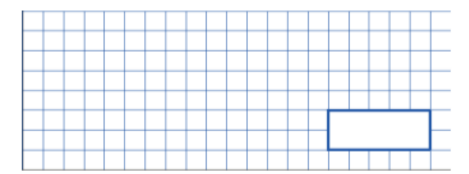
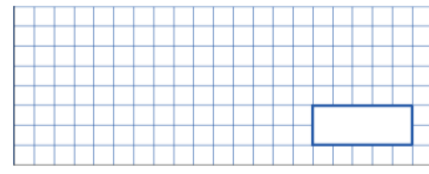


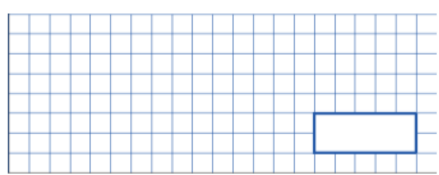
Monday 6th July 2020

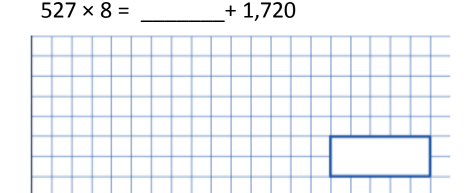
£60 - £38.38 =



 $5256 \div 8 =$



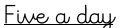


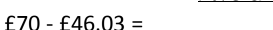


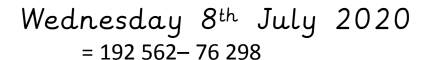
<u>3</u> + <u>1</u> =

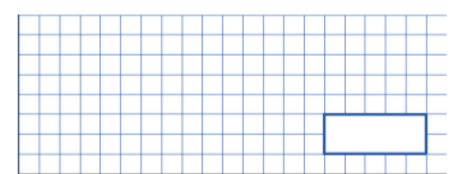


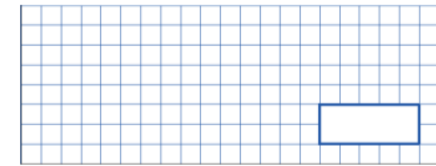
Danyaal receives £165 for his birthday. He saves 2/5 of the money & spends the rest. He spends £35 on a computer game 8 the rest on clothes. How much money does he spend on clothes?



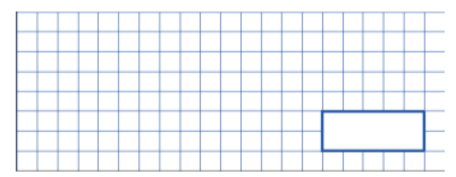


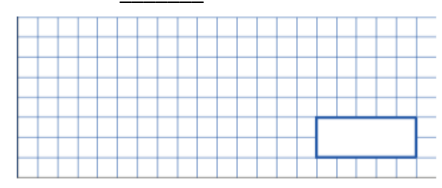






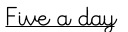






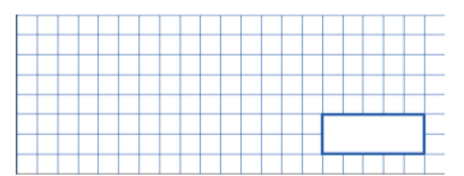


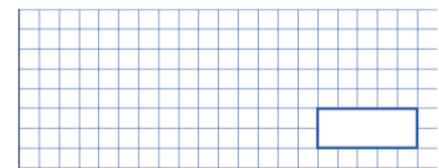
Danyaal receives £300 for his birthday. He saves 2/6 of the money & spends the rest. He spends £75 on a computer game 8 the rest on clothes. How much money does he spend on clothes?



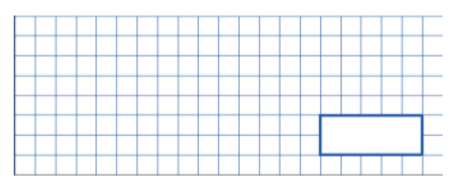
Tuesday 7th July 2020 = 216 812 - 89 138

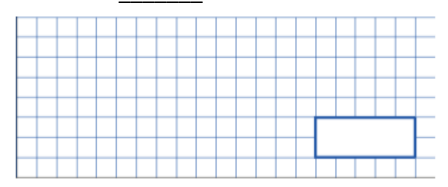


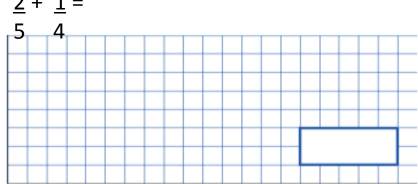




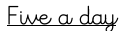
$$3381 \div 7 =$$





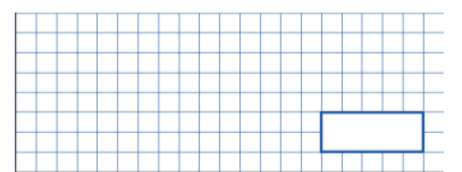


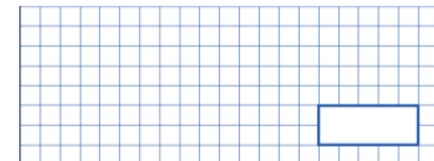
Danyaal receives £240 for his birthday. He saves 3/4 of the money & spends the rest. He spends £26 on a computer game & the rest on clothes. How much money does he spend on clothes?



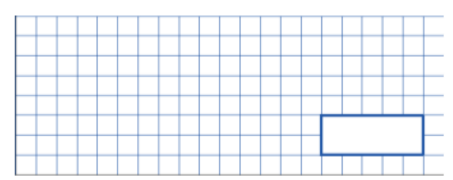
Thursday 9th July 2020 = 180 561 - 69 843

$$£80 - £60.42 =$$





$$2072 \div 8 =$$

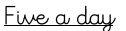






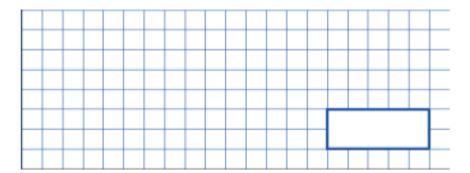


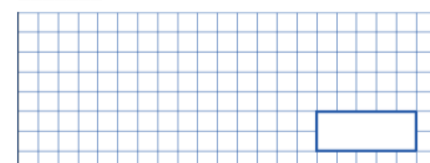
Danyaal receives £200 for his birthday. He saves 1/5 of the money & spends the rest. He spends £80 on a computer game 8 the rest on clothes. How much money does he spend on clothes?



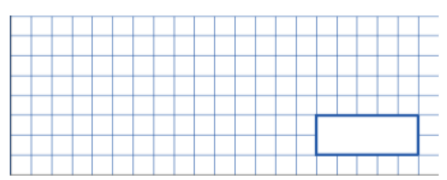
Friday 10th July 2020 = 205 471 - 98 269

£50 - £39.07 =

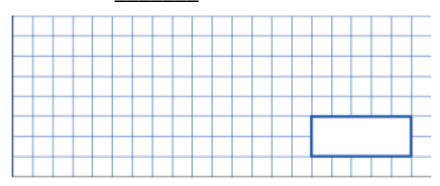




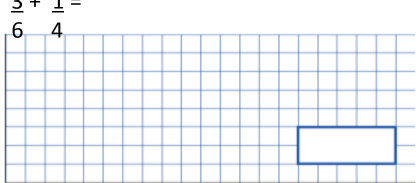
 $3222 \div 9 =$







<u>3</u> + <u>1</u> =



Danyaal receives £240 for his birthday. He saves 1/3 of the money & spends the rest. He spends £75 on a computer game 8 the rest on clothes. How much money does he spend on clothes?