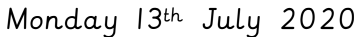
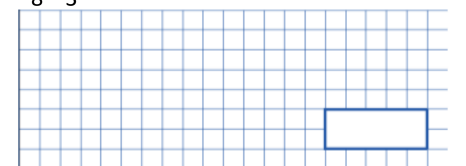
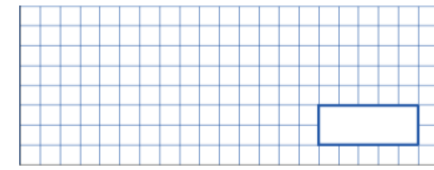


Five a day





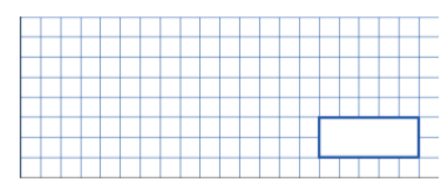


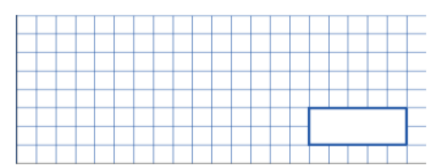


$$126 - (4^2 \div 2) =$$





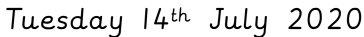


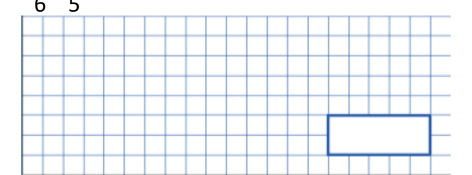


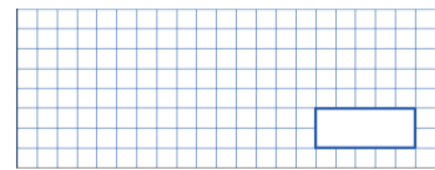
14 cookies are shared between 4 people. How much do they each get? Express your answer as a mixed number.



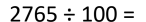
Five a day

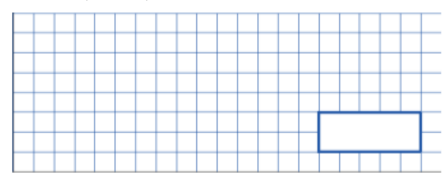


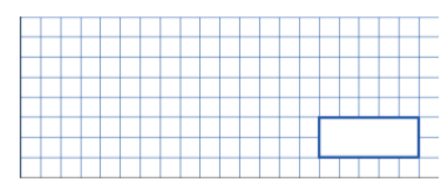


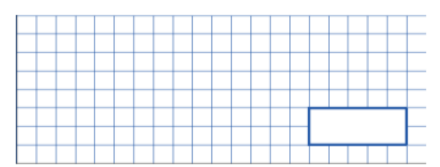


$$236 - (9^2 \div 3) =$$

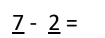






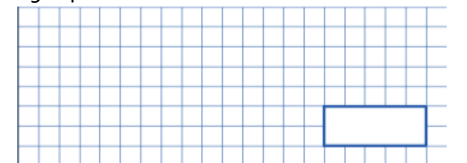


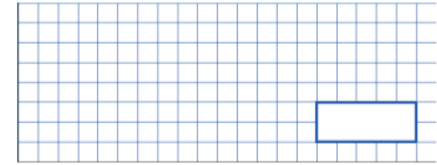
18 cookies are shared between 8 people. How much do they each get? Express your answer as a mixed number.



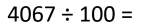
Five a day

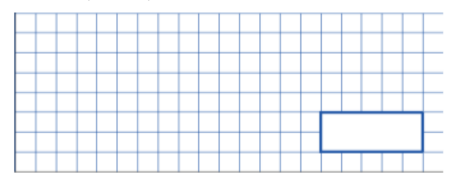
Wednesday 15th July 2020

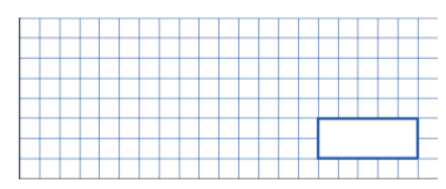


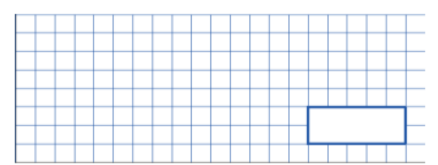


$$176 - (8^2 \div 4) =$$

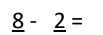


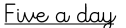




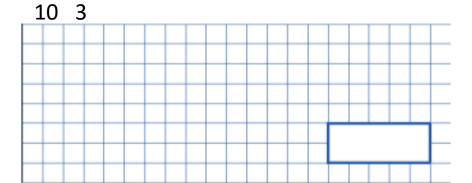


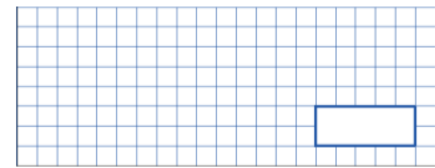
16 cookies are shared between 6 people. How much do they each get? Express your answer as a mixed number.





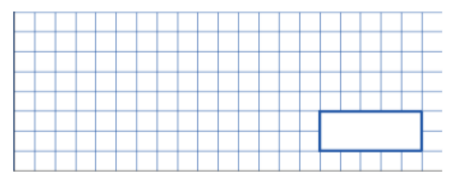
Thursday 16th July 2020

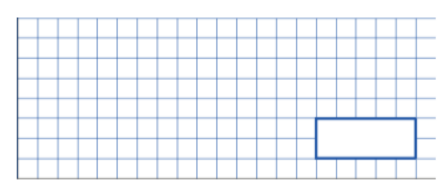


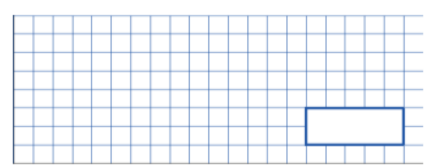


$$148 - (10^2 \div 4) =$$





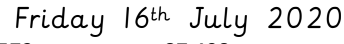


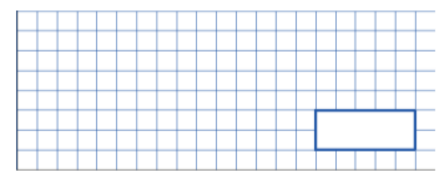


22 cookies are shared between 4 people. How much do they each get? Express your answer as a mixed number.

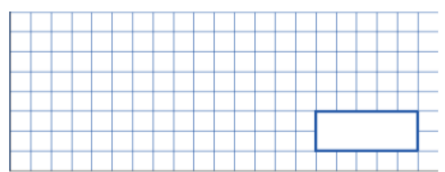


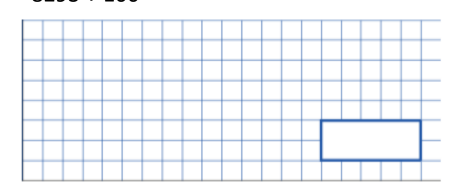


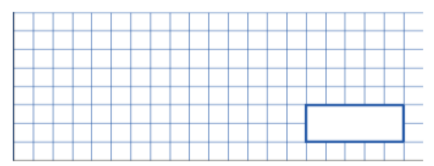




$$136 - (12^2 \div 3) =$$







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