## Maths: Long Multiplication written problems 15/2/21-17/2/21.

1. There are 15 biscuits in a packet. A shop orders 56 packets. How many biscuits will be in the 56 packets?
2. A school buys 72 boxes of pencils. Each box has 19 pencils. How many pencils has the school bought?
3. A wholesaler sells apples for 17 c each. A grocer buys 97 apples. How much will they cost?
4. It takes 18 minutes to make a toy car. How many minutes will it take to make 75 cars?
5. A machine makes 16 dice in a minute. An hour is 60 minutes. How many dice are made in 1 hour?
6. A cinema has 21 screens. Each screen has 97 seats. How many seats are there in the cinema?
7. Eggs are sold in trays of 24 . In a week, a farmer sells 72 trays. How many eggs does he sell in one week?
8. A bag of nails contains 93 nails. A hardware store has 23 bags. How many nails are in the 23 bags?
9. There are 27 children in a class. Each child pays $95 c$ for a school trip. How much do they pay altogether?
10. A football club has an average attendance of 59 people to each match. What is the total attendance for the 29 matches played in a season?
11. If there are 59 golf balls in a packet how many balls in 27 packets?
12. There are 74 biscuits in a tin. At the start of the day the shopkeeper has 37 tins, during the day he sells 1,332 biscuits. How many biscuits has he left?
