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**Year 5 M2e Test 1**

# To support PLC statement: Can solve multi-step problems involving addition and subtraction, deciding which operation to use

# **Commissioned by The PiXL Club Ltd.**

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**Therapy Test 1**

**Y5 M2e. Can solve multi-step problems involving addition and subtraction, deciding which operation to use**

1. A train has 172 people travelling on it. At the first stop 47 people get off and 13 more people get on, at the next stop another 38 people get off. How many people are on the train?
2. A supermarket has 2,355 loaves of bread at the start of the day. During the day, 657 loaves are sold, and a further 489 loaves are delivered. How many loaves of bread are there at the end of the day?
3. Ruby has 55 litres of petrol in her car and her petrol tank is full. On a journey to Wales, she uses 30 litres of petrol. She then travels to a fairground and uses a further 1,250ml of petrol. How much petrol will she have to put back in to fill the tank?