

ON AND OFF

When this train sets off, there are 15 people on board. At the first station, one person gets off and the people waiting at the station get on. At the second station, two people get off and the people waiting get on, and so on. How many people are on the train when it leaves the last station? The first sum has been done to start you off.

1. $15 - 1 + 4 = \dots$

2. $\dots - \dots + \dots = \dots$

3. $\dots - \dots + \dots = \dots$

4. $\dots - \dots + \dots = \dots$

5. $\dots - \dots + \dots = \dots$

There are people on the train.

FAMOUS TRAINS

To discover the names of three well-known trains, cross off each first letter, then every other letter. Draw a line to link each train with the correct description.

1. TOYRPIWEKNITFELXMPURDEHSZS
.....
2. CEAUVRTOCSDTMAKRA
.....
3. YTIGQVB
.....

- A. A high-speed train in France.
- B. A luxury long-distance train.
- C. A train that travels under the sea.