

Tables

4a. The table shows how many pupils got on the bus at the first two stops. The number of people increase at each stop by four each time. There are 8 stops in total.

Bus stop	1	2	3	4	5	6	7	8
Number of pupils	3	7						

Complete the table and answer the questions.

- a. How many children will get on at bus stop number seven?
- b. How many were on the bus after stop number five?



3 PS

5a. Lola writes the following statements using the information in the table, spot three mistakes she has made.

There are 120 children in Key Stage 1 and 241 children in Key Stage 2.
There is an odd number of boys in both Key Stages. There are 365 children in total.

	Key Stage 1	Key Stage 2	Total in Key Stage
Boys	64	127	191
Girls	59	114	173



3 PS

6a. Sally creates some questions using the table below.

How many children like coffee?

How many adults take sugar with their tea?

Did more children or adults like crisps?

	Crisps	Coffee	Tea	Chocolate
Children	19	12	28	30
Adults	20	45	52	54

Which of Sally's questions cannot be answered using the table? Explain why not.



3 R