TARGET To solve problems using information presented in tables.

This table shows the lunch choices of 12 children on a school trip. Each child chose one of the 3 available choices for each item.

NAME	COACH SEAT	SANDWICH	DRINK	CAKE	FRUIT
Erin	1	peanut butter	mango	muffin	grapes
William	2	turkey	orange	brownie	banana
Ameera	3	cheese	orange	brownie	grapes
Lance	4	turkey	mango	muffin	banana
Minnie	5	peanut butter	mango	fairy cake	grapes
Camille	6	peanut butter	apple	brownie	apple
Jordan	7	cheese	mango	muffin	apple
Alfie	8	turkey	mango	brownie	grapes
Lynda	9	peanut butter	orange	brownie	banana
Ryan	10	turkey	orange	fairy cake	banana
Tyrone	11	peanut butter	orange	muffin	grapes
Courtney	12	cheese	mango	brownie	apple

1
1

Look at the table.

- Who was sitting at seat number:
 - a) 3
- c) 6
- b) 11
- d) 4?
- 2 What was the seat number of:
 - a) Lynda
- c) Alfie
- b) William
- d) Courtney?
- What sandwich was chosen by:
 - a) Erin
- c) Ryan
- b) Jordan
- d) Minnie?
- 4) Which drink was chosen by:
 - a) Lance
- c) Lynda
- b) Camille
- d) Erin?

- 5 Which cake was chosen by:
 - a) Alfie
- c) Ameera
- b) Ryan
- d) Jordan?
- 6) Which fruit was chosen by:
 - a) Tyrone
- c) Courtney
- b) William
- d) Minnie?
- How many children chose:
 - a) a cheese sandwich
 - b) an orange drink
 - c) grapes
 - d) a muffin?
- 8 Which two children chose a fairy cake?