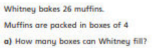
## **Thursday Green Challenge**

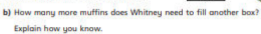




The children have solved a problem. Read their answers. Explain who is incorrect and why.

There are 4 children at a party. Each whole sandwich is cut into 4 parts. The children eat 42 parts altogether.

How many whole sandwiches did they eat?

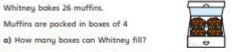






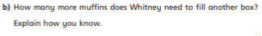
How does writing  $\frac{26}{4}$  help you to answer this?

## **Thursday Green Challenge**



The children have solved a problem. Read their answers. Explain who is incorrect and why.

There are 4 children at a party. Each whole sandwich is cut into 4 parts. The children eat 42 parts altogether. How many whole sandwiches did they eat?







How does writing  $\frac{26}{4}$  help you to answer this?

## **Thursday Green Challenge**

Whitney bakes 26 muffins.

Muffins are packed in boxes of 4



b) How many more muffins does Whitney need to fill another box? Explain how you know.

How does writing  $\frac{26}{4}$  help you to answer this?

The children have solved a problem. Read their answers. Explain who is incorrect and why.

There are 4 children at a party. Each whole sandwich is cut into 4 parts. The children eat 42 parts altogether. How many whole sandwiches did they eat?



