

The Boy on the Bus

Activities

If you have 16 sheep and 1 bus with 9 seats, how many sheep miss out on a seat?

How many types of animals were on the bus?

And how many of each, eg. sheep, cows, pigs etc.

How many animals were on the bus?

Then, starting from the back of the book, subtract all the sheep. How many left on the bus now?

Now, subtract all the goats..how many left now?

Subtract chickens, how many left.....

Horses

Cows. How may left each time?

How many circles were on page 1?

Count the ducks then subtract 5, what do you get?

If there were 4 buses, how many wheels would there be altogether?

If you had 6 buses and four wheels on each, how many wheels altogether?

How many stops did the bus stop at?

Counting by twos, how many animals were there?

If each bus ticket was \$1, how much money would the bus driver make?

If each ticket was \$2...

\$3...etc.

Count the number of wheels in the book.

Divide the sheep into 2 groups. Are there any remainders?

How many legs were there on the bus at the end?

Count how many duck eyes there are and minus 5, what do you get?

How many regular shapes?

What irregular shapes can you see?
