We have 4 chairs in the waiting room.

You are 1 customers of the day

Barber cutting the hair of customer 1

Customer 1 is finished.

You are 2 customers of the day

Barber cutting the hair of customer 2

Customer 2 is finished.

You are 3 customers of the day

Barber cutting the hair of customer 3

Customer 3 is finished.

You are 4 customers of the day

Barber cutting the hair of customer 4

You are 5 customers of the day

1 customers are waiting^

Customer 5 is finished.

You are 6 customers of the day

1 customers are waiting^

Customer 6 is finished.

You are 7 customers of the day

1 customers are waiting^

Customer 7 is finished.

You are 8 customers of the day

1 customers are waiting^

You are 9 customers of the day

2 customers are waiting^

Customer 9 is finished.

You are 10 customers of the day

2 customers are waiting^

Customer 10 is finished.

You are 11 customers of the day

2 customers are waiting^

You are 12 customers of the day

3 customers are waiting^

Customer 12 is finished.

You are 13 customers of the day

3 customers are waiting^

Customer 13 is finished.

You are 14 customers of the day

3 customers are waiting^

Customer 14 is finished.

Are we closing?

y

We are closed