# LENGTHS

# A COMPARING LENGTHS

### A.1 COMPARING CHILDREN'S HEIGHTS

#### Ex 1:



Answer: The girl is taller than the boy.

Ex 2:



Answer: The girl is shorter than the boy.

Ex 3:



Answer: The girl is shorter than the boy.

Ex 4:

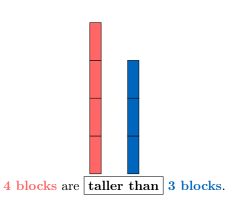


The girl is **taller than** the boy.

#### Answer: The girl is taller than the boy.

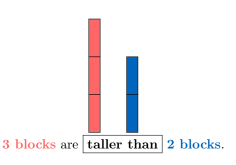
### A.2 COMPARING BLOCK'S HEIGHTS





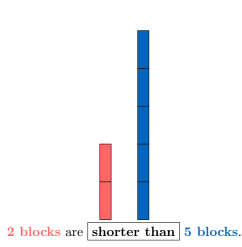
Answer: 4 blocks are taller than 3 blocks.

Ex 6:



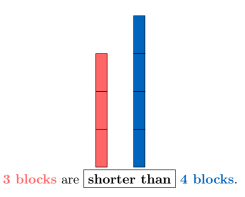
Answer: 3 blocks are taller than 2 blocks.

Ex 7:



Answer: 2 blocks are shorter than 5 blocks.

Ex 8:

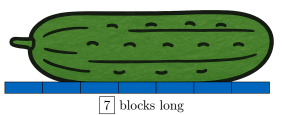


Answer: 3 blocks are shorter than 4 blocks.

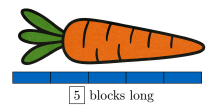
# **B** MEASURING LENGTHS

## **B.1 MEASURING LENGTHS WITH BLOCKS**

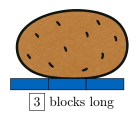
Ex 9: How long?



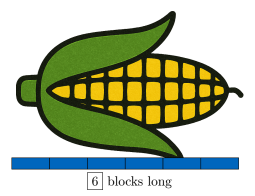
Answer: The cucumber measures 7 blocks long. Ex 10: How long?



Answer: The carrot measures 5 blocks long. Ex 11: How long?



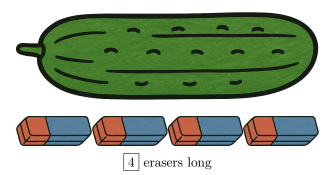
Answer: The potato measures 3 blocks long. **Ex 12:** How long?



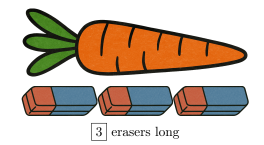
Answer: The corn measures 6 blocks long.

#### **B.2 MEASURING LENGTHS WITH ERASERS**

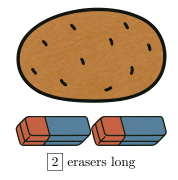
Ex 13: How long?



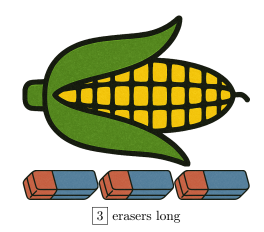
Answer: The cucumber measures 4 erasers long. Ex 14: How long?



Answer: The carrot measures 3 erasers long. Ex 15: How long?



Answer: The potato measures 2 erasers long. Ex 16: How long?



Answer: The corn measures 3 erasers long.