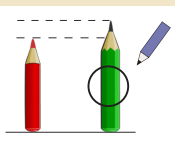
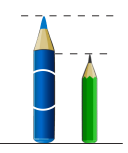
# 12 - 1 How to Compare (Length) Which One is Longer? (1)

**Example** Circle the longer one.



1 Circle the longer one.

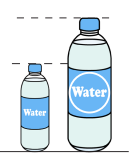




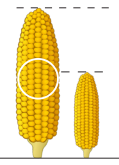
2



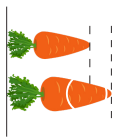
3



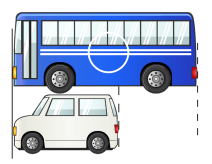
4



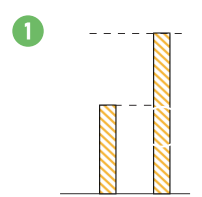
5

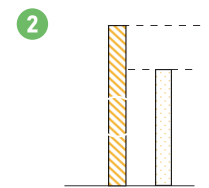


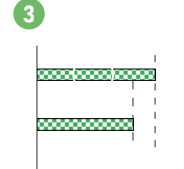
6

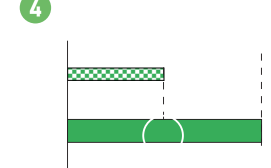


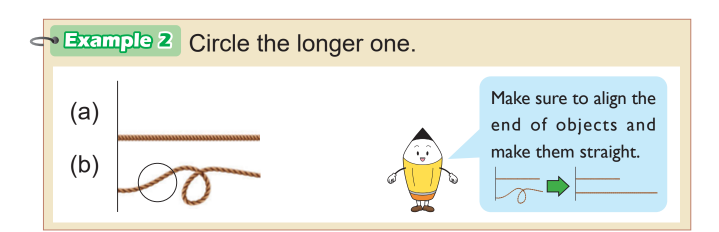
2 Circle the longer one.



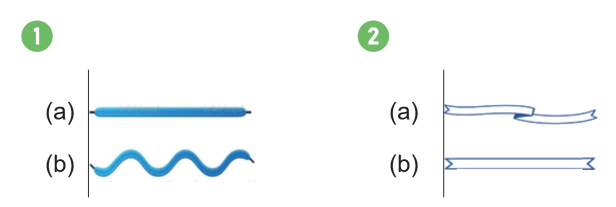




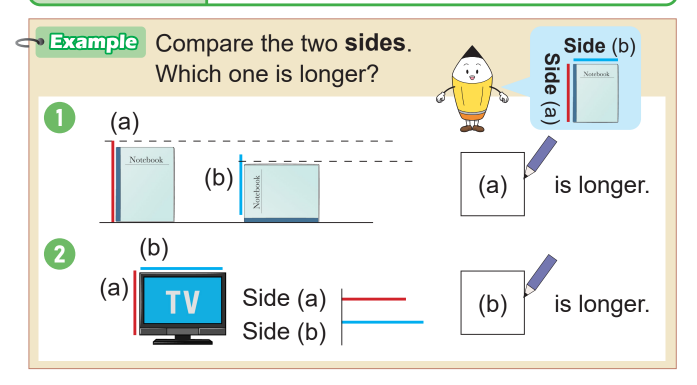




3 Circle the longer one.



# 12 - 2 How to Compare (Length) Which One is Longer? (2)



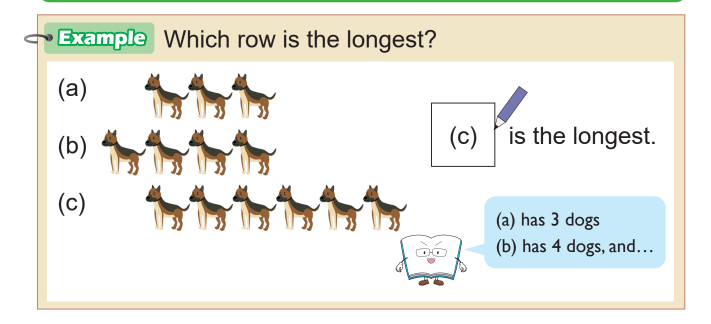
- 1 Compare the two sides. Which one is longer?
- (a) (b)

  | (a) (b) | (b) | (c) | (c)
- (a) (b) is longer.
- 3 (a) Side (a) is longer.

  (b)

#### How to Compare (Length)

#### Which One is Longer? (3)



Which row is the longest?



- (a)
- (b) is the longest.
- (c)

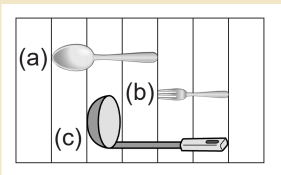
2

- (a) is the longest.
- (b)
- (c)
- (d)

#### How to Compare (Length)

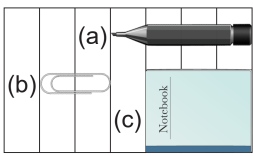
## Which One is Longer? (4)

Measure the length by counting the number of scales.



- (a) is 3 scales.
- (b) is 2 scales.
- (c) is 4 scales.
  - (c) is the longest.

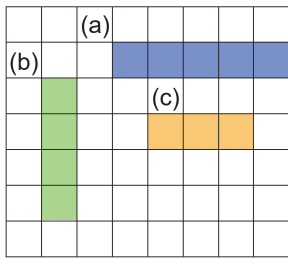
1 Measure the length by counting the number of scales.



- (a) is scales.
- (b) is scales.
- (c) is scales.

is the longest.

Measure the length by counting the number of squares.



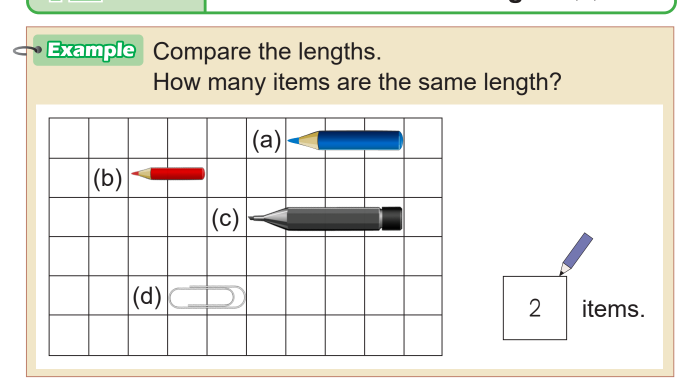
- (a) is squares.
- (b) is squares.
- (c) is squares.
- is the shortest.



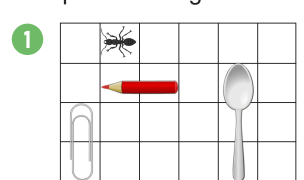
The opposite word of long is short.

## How to Compare (Length)

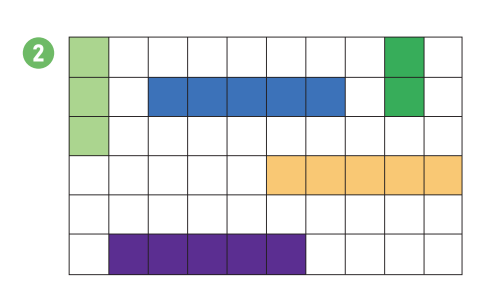
## Which One is Longer? (5)



Compare the lengths. How many items are the same length?



items.



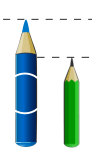
items.

How to Compare (Length)

Review

1 Circle the longer one.

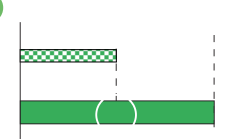




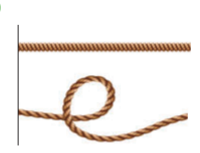
2



3

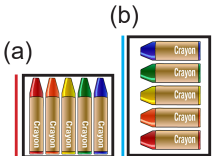


4



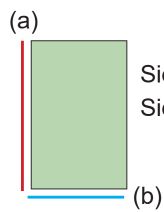
2 Compare the two sides. Which one is longer?

1



is longer.

2



Side (a)

Side (b)



is longer.

3 Which row is the longest?



(b)

(c)

is the longest.

4 Compare the lengths.

(b) is longer than

(b) is the longest.

(a) is the longest. is the shortest. (b) is than (d). (a) is than (c).