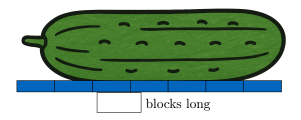
LENGTH

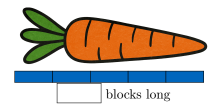
A DEFINITION

A.1 MEASURING LENGTHS WITH BLOCKS

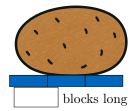
Ex 1: How long?



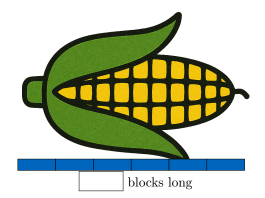
Ex 2: How long?



Ex 3: How long?

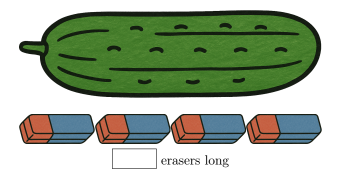


Ex 4: How long?

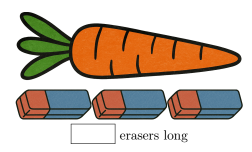


A.2 MEASURING LENGTHS WITH ERASERS

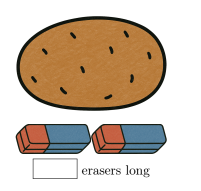
Ex 5: How long?



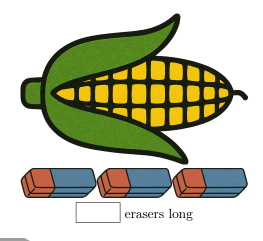
Ex 6: How long?



Ex 7: How long?



Ex 8: How long?



B LENGTH UNITS

B.1 CHOOSING THE UNIT OF LENGTH

 \mathbf{MCQ} 9: Which unit will be used to measure how tall a house is?

Choose 1 answer:

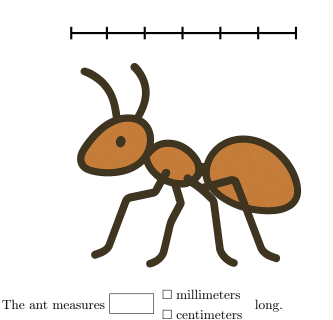
- ☐ Millimeters
- ☐ Centimeters
- □ Meters
- ☐ Kilometers

MCQ 10: Which unit will be used to measure how long a pencil is?

Choose 1 answer:

- ☐ Millimeters
- □ Centimeters

□ Meters	□ centimeters
	The giraffe measures \square meters tall.
☐ Kilometers	Ex 16:
MCQ 11: Which unit will be used to measure the distance between two cities? Choose 1 answer:	
□ Millimeters	
□ Centimeters	
□ Meters	
☐ Kilometers	The key measures \square centimeters \square meters \square
MCQ 12: Which unit will be used to measure how tall a tree is? Choose 1 answer:	Ex 17:
☐ Millimeters	
☐ Centimeters	
☐ Meters	
☐ Kilometers	
☐ Knometers	The shark measures continue long.
MCQ 13: Which unit will be used to measure the length of an ant? Choose 1 answer:	Ex 18:
☐ Millimeters	
☐ Centimeters	
☐ Meters	W W 9
□ Kilometers	
MCQ 14: Which unit will be used to measure how long a book is? Choose 1 answer: ☐ Millimeters ☐ Centimeters	CHE WA
□ Meters	The lizard measures centimeters long.
☐ Kilometers	Ex 19:
B.2 MEASURING	
	11111
Ex 15:	
"//\ 	Mount Fuji measures \square \square meters \square kilometers
	Ex 20:



Snake			

 \square Crocodile

MCQ 30: Emma walks 2 km to school, and Liam walks 3 000 meters to school. Who walks farther?

□ Emma

☐ Liam

\mathbf{C}	CONVERSIO	N OF I	FNGTH	LIMITS
_	CONVENSIO			O(M)

C.1 CONVERTING UNITS OF LENGTH

$\mathbf{E}\mathbf{x}$	21:	Convert:
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Ex 22: Convert:

 $4 \,\mathrm{m} = \boxed{\mathrm{cm}}$.

Ex 23: Convert:

 $300 \, \text{cm} = \boxed{\text{m}}.$

Ex 24: Convert:

 $4\,000\,\mathrm{m} =$ km.

Ex 25: Convert:

 $23 \,\mathrm{cm} =$ mm.

Ex 26: Convert:

 $6\,000\,\text{mm} = \boxed{\text{m}}$

C.2 SOLVING PROBLEMS WITH UNIT CONVERSIONS

MCQ 27: Hugo and Louis go walking. Louis walks 5 000 meters, and Hugo walks 4 kilometers. Who did the longest walk?

☐ Louis

☐ Hugo

MCQ 28: A giraffe is 5 meters tall, and a horse is 200 centimeters tall. Which animal is taller?

 \square Giraffe

☐ Horse

MCQ 29: A snake is 3 meters long, and a crocodile is 400 centimeters long. Which animal is longer?