LENGTH

A DEFINITION

A.1 MEASURING LENGTHS WITH BLOCKS

Ex 1: How long?



Answer: The cucumber measures 7 blocks long. Ex 2: How long?



Answer: The carrot measures 5 blocks long. **Ex 3:** How long?



Answer: The potato measures 3 blocks long. **Ex 4:** How long?



Answer: The corn measures 6 blocks long.

A.2 MEASURING LENGTHS WITH ERASERS

Ex 5: How long?



Answer: The cucumber measures 4 erasers long.

Ex 6: How long?



Answer: The carrot measures 3 erasers long.

Ex 7: How long?



Answer: The potato measures 2 erasers long. Ex 8: How long?



Answer: The corn measures 3 erasers long.

B LENGTH UNITS

B.1 CHOOSING THE UNIT OF LENGTH

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

Choose 1 answer:

- \Box Millimeters
- \Box Centimeters
- \boxtimes Meters

4 erasers long

\Box Kilometers

B.2 MEASURING

MCQ 10: Which unit will be used to measure how long a pencil is? Ex 15: Choose 1 answer:

- \Box Millimeters
- \Box Centimeters
- \boxtimes Meters
- \Box Kilometers

Answer: Centimeters will be used to measure how long a pencil is.

MCQ 11: Which unit will be used to measure the distance between two cities?

Choose 1 answer:

- \Box Millimeters
- \Box Centimeters
- \Box Meters
- \boxtimes Kilometers

Answer: Kilometers will be used to measure the distance between two cities.

MCQ 12: Which unit will be used to measure how tall a tree is?

Choose 1 answer:

- \Box Millimeters
- \Box Centimeters
- \boxtimes Meters
- \Box Kilometers

Answer: Meters will be used to measure how tall a tree is.

MCQ 13: Which unit will be used to measure the length of an ant?

Choose 1 answer:

- \boxtimes Millimeters
- \Box Centimeters
- \Box Meters
- \Box Kilometers

Answer: Millimeters will be used to measure the length of an ant.

MCQ 14: Which unit will be used to measure how long a book is?

Choose 1 answer:

- \Box Millimeters
- \Box Centimeters
- \boxtimes Meters
- \Box Kilometers

Answer: Centimeters will be used to measure how long a book is.



The giraffe measures 5 meters tall. Answer: The giraffe measures 5 meters tall.



Ex 16:



The key measures 6 centimeters long. Answer: The key measures 6 centimeters long.



Ex 17:



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The shark measures 4 meters long.

Answer: The shark measures 4 meters long.



Ex 18:





The lizard measures 7 **centimeters** long. Answer: The lizard measures 7 centimeters long.

0cm 1cm 2cm 3cm 4cm 5cm 6cm 7cm



Ex 19:



Mount Fuji measures 4 kilometers tall. Answer: Mount Fuji measures 4 kilometers tall.



Answer:

• Multiplication Method:

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2 \,\mathrm{km} = 2 \times 1\,000 \,\mathrm{m}
= 2 000 m
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• Conversion Table Method:



So,

$$2\,\mathrm{km} = 2\,000\mathrm{m}$$

Ex 22: Convert:

 $4 \,\mathrm{m} = 400 \,\mathrm{cm}.$

Answer:

• Multiplication Method:

 $4 \,\mathrm{m} = 4 \times 100 \,\mathrm{cm}$ $= 400 \,\mathrm{cm}$

• Conversion Table Method:

km		m		cm	$\mathbf{m}\mathbf{m}$
		4	0	0	

So,

$$4\,\mathrm{m} = 400\,\mathrm{cm}$$

Ex 23: Convert:

$$300 \,\mathrm{cm} = 3 \,\mathrm{m}.$$

Answer:

• Division Method:

$$300 \,\mathrm{cm} = 300 \div 100 \,\mathrm{m}$$

= 3 m

• Conversion Table Method:

km		m		cm	mm
		3	0	0	

So,

 $300\,\mathrm{cm} = 3\,\mathrm{m}$

Ex 24: Convert:

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

Answer:

• Division Method:

 $4\,000\,\mathrm{m} = 4\,000 \div 1\,000\,\mathrm{km}$ = 4 km

• Conversion Table Method:



So,

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

Ex 25: Convert:

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Answer:

• Multiplication Method:

$$23 \,\mathrm{cm} = 23 \times 10 \,\mathrm{mm}$$
$$= 230 \,\mathrm{mm}$$

• Conversion Table Method:

So,

$$23 \,\mathrm{cm} = 230 \,\mathrm{mm}$$

Ex 26: Convert:

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

Answer:

• Division Method:

$$6\,000\,\mathrm{mm} = 6\,000 \div 1\,000\,\mathrm{m}$$

= 6 m

• Conversion Table Method:

km		m		cm	mm
		6	0	0	0

So,

$6\,000\,\mathrm{mm} = 6\,\mathrm{m}$

C.2 SOLVING PROBLEMS WITH UNIT CONVERSIONS

MCQ 27: Hugo and Louis go walking. Louis walks 5000 meters, and Hugo walks 4 kilometers. Who did the longest walk?

- \boxtimes Louis
- \Box Hugo

Answer: First, we need to compare their distances in the same unit. Let's convert Hugo's distance to meters. Hugo walks 4 km. Using the conversion table:

km			m	cm	mm
4	0	0	0		

So, 4 km = 4000 m. Now, compare:

- Louis: 5000 m
- Hugo: 4000 m

Since 5000 m is more than 4000 m, Louis did the longest walk.

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

- \boxtimes Giraffe
- \Box Horse

 $m = 4000 \pm 1$

Answer: First, we need to compare their heights in the same unit. Let's convert the horse's height to meters. The horse is 200 cm tall. Using the conversion table:

km		m		cm	mm
		2	0	0	

So, 200 cm = 2 m. Now, compare:

- Giraffe: 5 m
- Horse: 2 m

Since 5 m is more than 2 m, the giraffe is taller.

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

 \boxtimes Snake

 \Box Crocodile

Answer: First, we need to compare their lengths in the same unit. Let's convert the crocodile's length to meters. The grocodile is 400 cm long. Using the conversion table:

The crocodile is 400	cm long.	Using the	conversion	table	::
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kn	1	m		cm	mm
		4	0	0	

So, 400 cm = 4 m. Now, compare:

- Snake: 3 m
- Crocodile: 4 m

Since 4 m is more than 3 m, the crocodile is longer.

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

 $\boxtimes~{\rm Emma}$

 \Box Liam

Answer: First, we need to compare their distances in the same unit. Let's convert Emma's distance to meters. Emma walks 2 km. Using the conversion table:

km			m	cm	mm
2	0	0	0		

So, 2 km = 2000 m. Now, compare:

- Emma: 2000 m
- Liam: 3000 m

Since 3000 m is more than 2000 m, Liam walks farther.

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