LENGTHS

A COMPARING LENGTHS

A.1 COMPARING CHILDREN'S HEIGHTS

Ex 1:



Ex 2:



Ex 3:

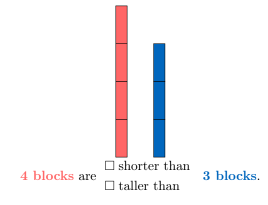


Ex 4:

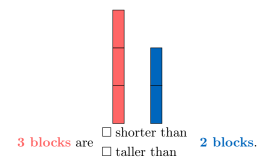


A.2 COMPARING BLOCK'S HEIGHTS

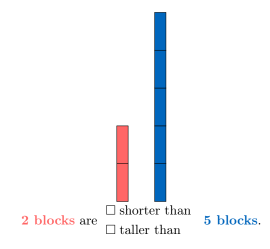
Ex 5:



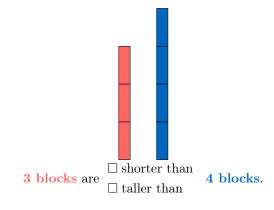
Ex 6:



Ex 7:



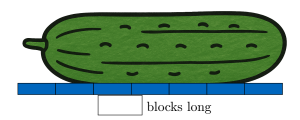
Ex 8:



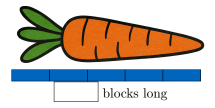
B MEASURING LENGTHS

B.1 MEASURING LENGTHS WITH BLOCKS

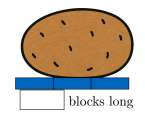
Ex 9: How long?



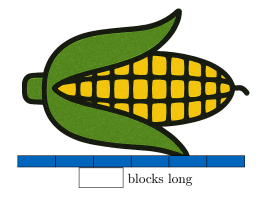
Ex 10: How long?



Ex 11: How long?

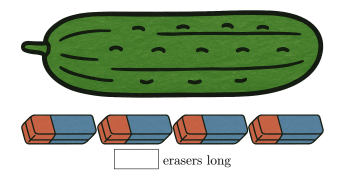


Ex 12: How long?

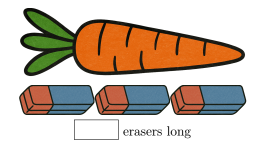


B.2 MEASURING LENGTHS WITH ERASERS

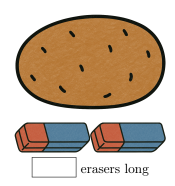
Ex 13: How long?



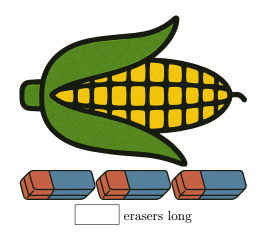
Ex 14: How long?



Ex 15: How long?



Ex 16: How long?



C UNITS OF LENGTH

C.1 CHOOSING THE UNIT OF LENGTH

MCQ 17: Which unit will be used to measure how tall a house is?

Choose 1 answer:

- □ Centimeters
- \square Meters

MCQ 18: Which unit will be used to measure how long a pencil is?

Choose 1 answer:

- □ Centimeters
- \square Meters

MCQ 19: Which unit will be used to measure how tall a tree is?

Choose 1 answer:

- □ Centimeters
- ☐ Meters

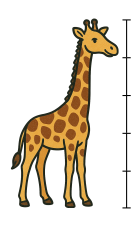
MCQ 20: Which unit will be used to measure how long a book is?

Choose 1 answer:

- □ Centimeters
- ☐ Meters

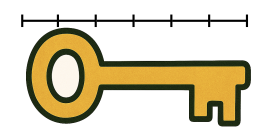
C.2 MEASURING

Ex 21:



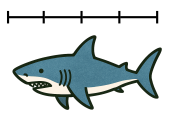
The giraffe measures \square \square centimeters \square meters tall.

Ex 22:



The key measures \square \square centimeters \square long.

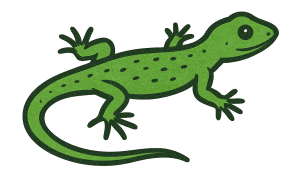
Ex 23:



The shark measures \square \square centimeters \square meters \square long.

Ex 24:





The lizard measures $\hfill\Box$ centimeters $\hfill\Box$ meters $\hfill\Box$ meters