



# PRE PRIMARY

## Beginner Maths

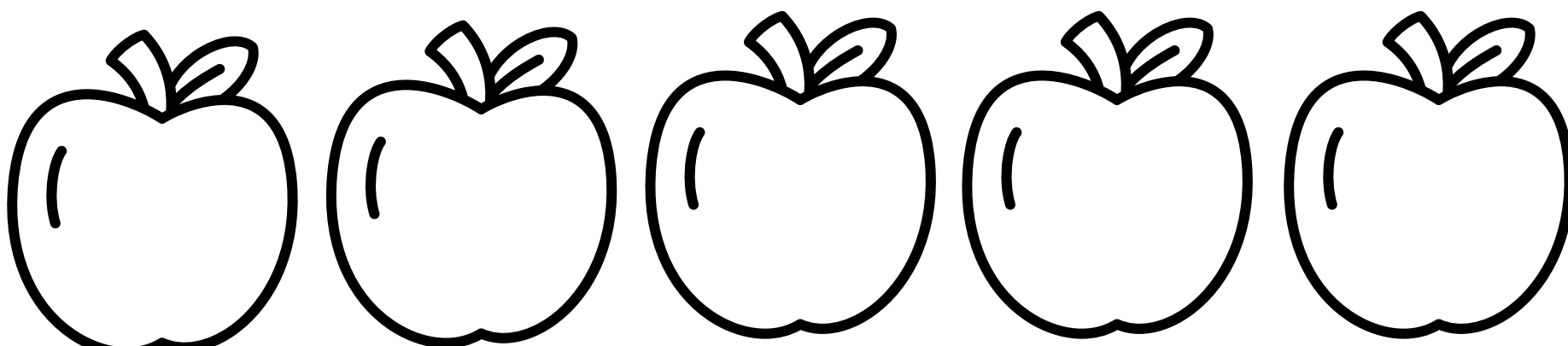
### E-Booklet Part 4



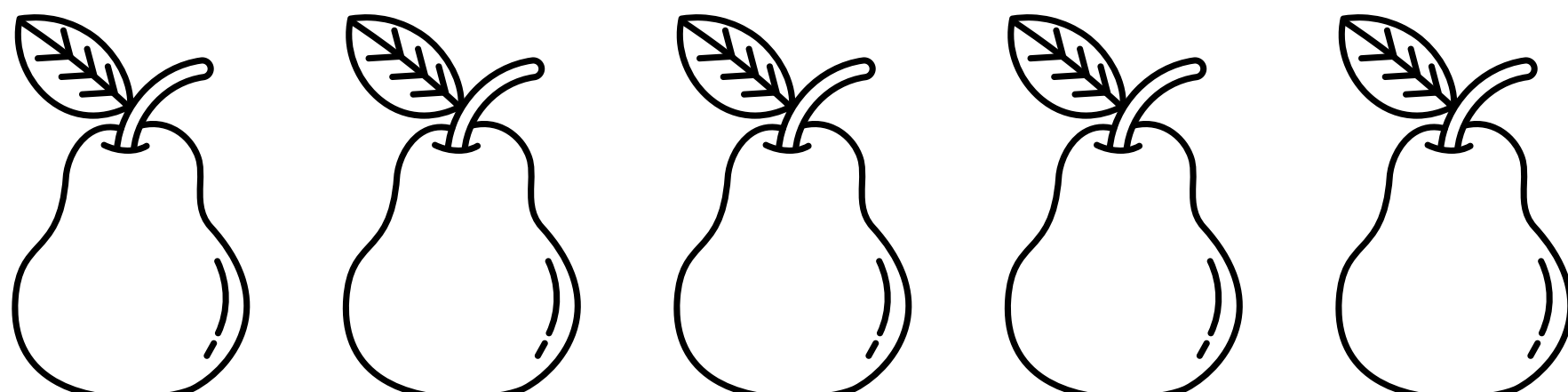
O

## Positions - Ordinal Positions

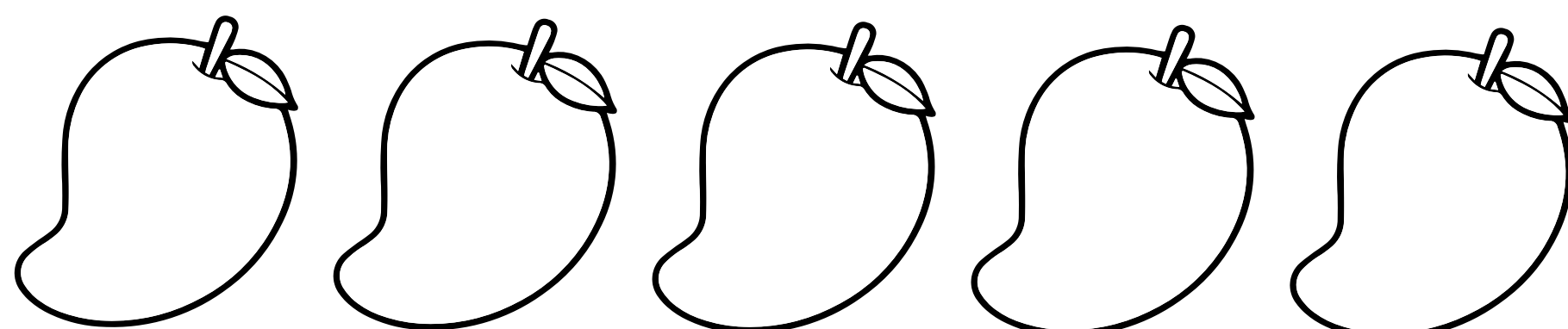
Colour the items indicated by the ordinal number from the left to right.



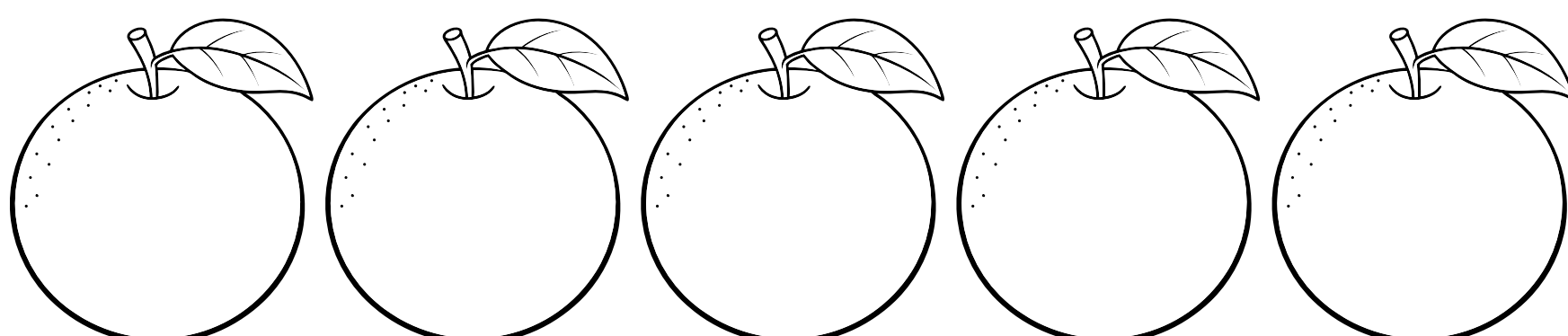
3rd



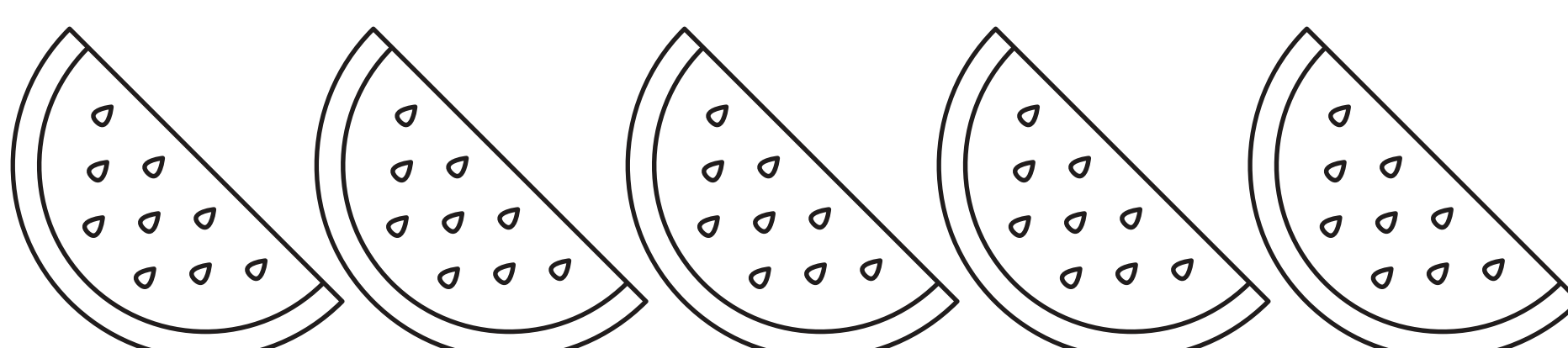
5th



1st



4th

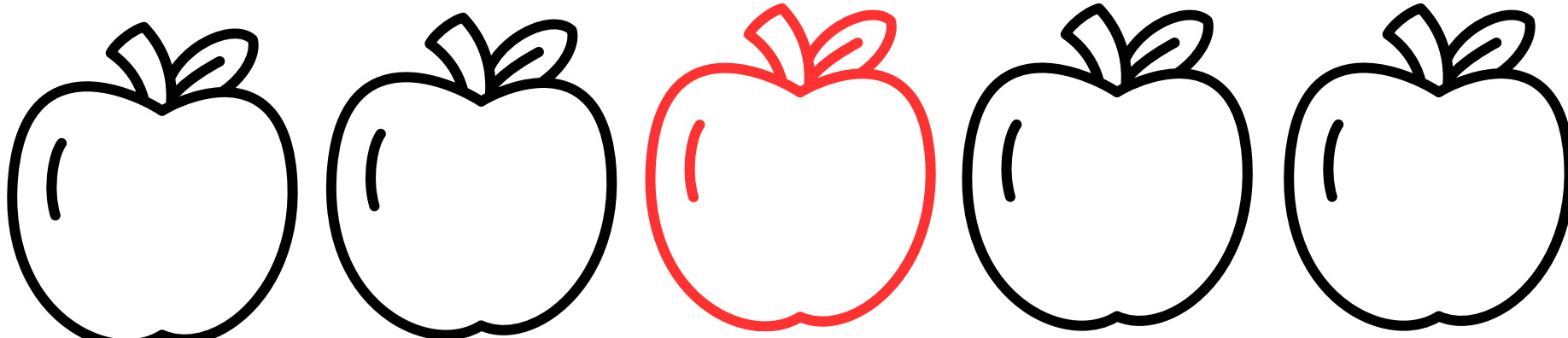


2nd

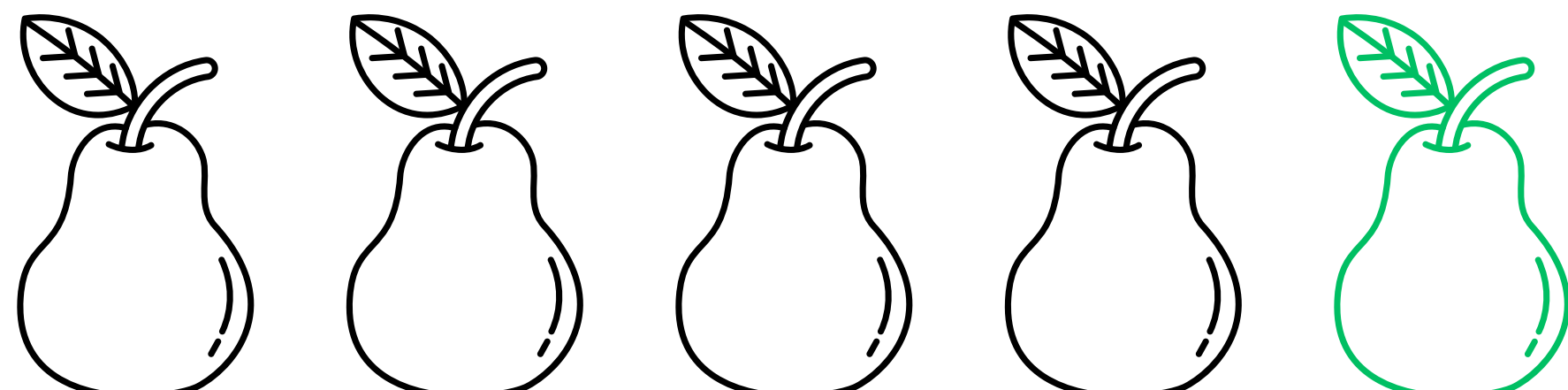
O

## Positions - Ordinal Positions Solutions

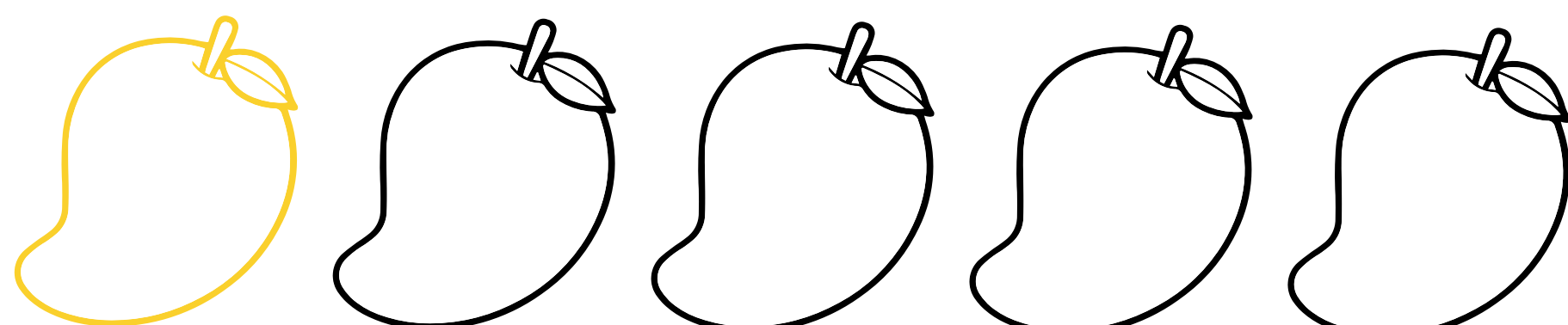
Colour the items indicated by the ordinal number from the left to right.



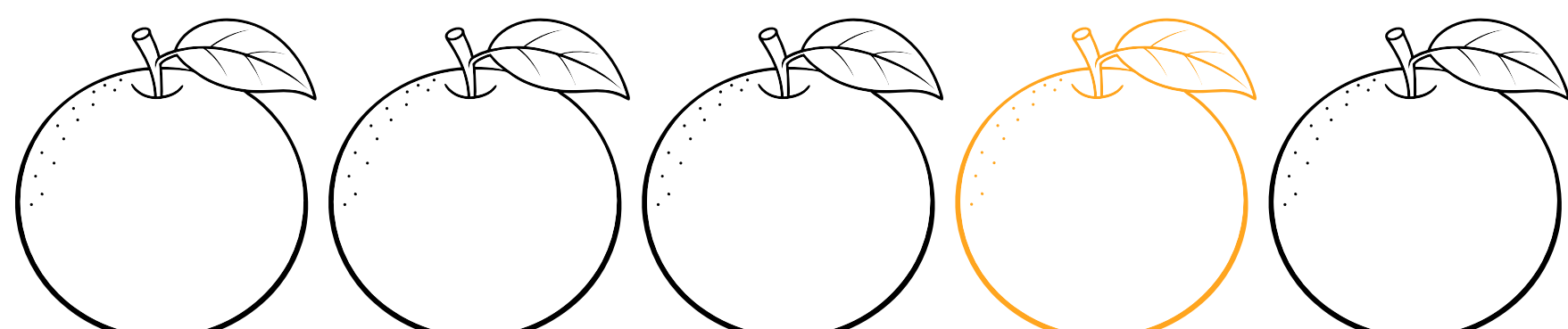
3rd



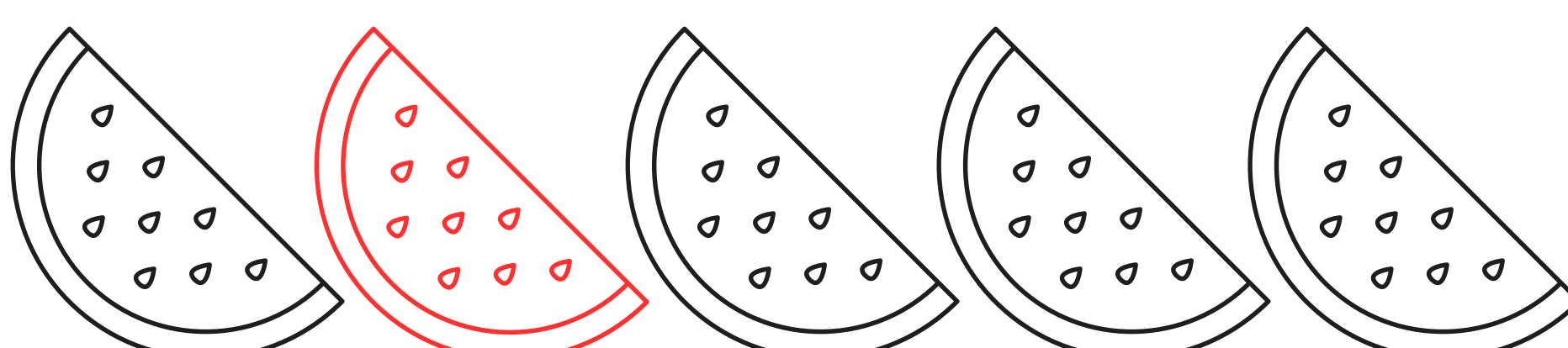
5th



1st



4th

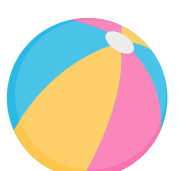
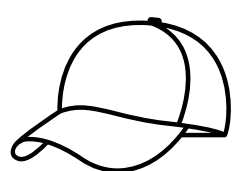


2nd

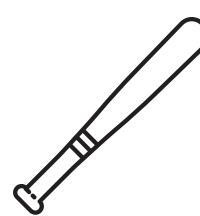
# Positions -Positional Language

Where is the ball in reference to the other objects?

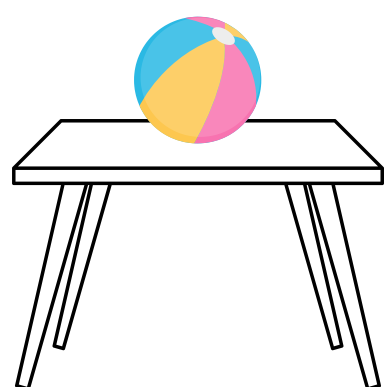
Circle the correct answer.



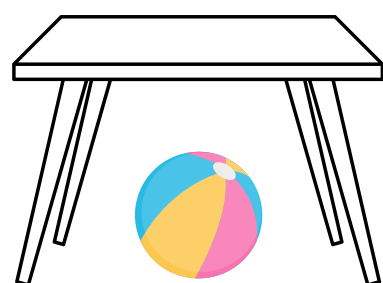
RIGHT  
LEFT



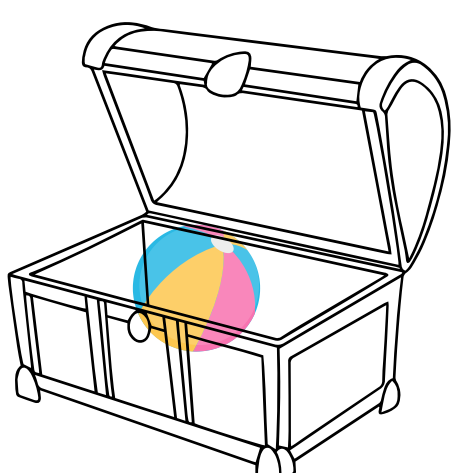
RIGHT  
LEFT



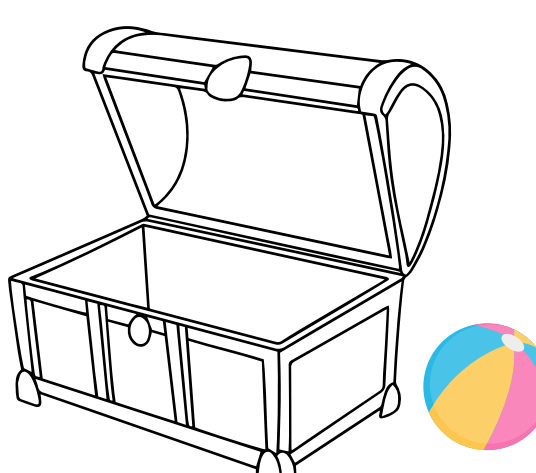
ABOVE  
BELOW



ABOVE  
BELOW



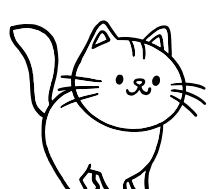
INSIDE  
OUTSIDE



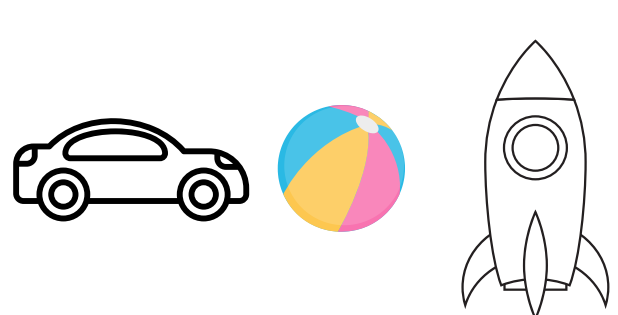
INSIDE  
OUTSIDE



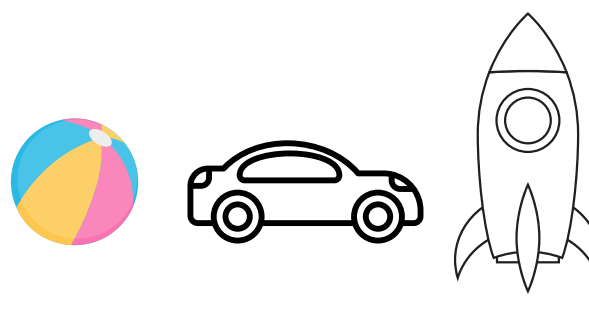
TOP  
BOTTOM



TOP  
BOTTOM



LEFT  
MIDDLE  
RIGHT

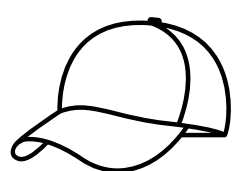


LEFT  
MIDDLE  
RIGHT

# Positions -Positional Language Solutions

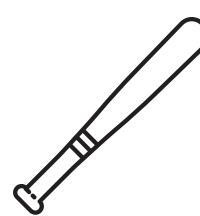
Where is the ball in reference to the other objects?

Circle the correct answer.



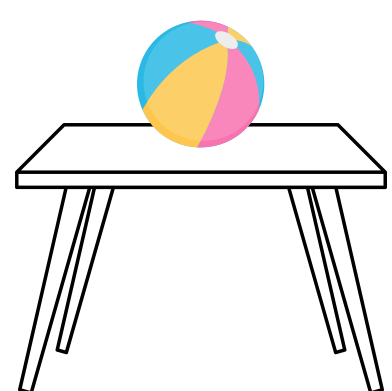
RIGHT

LEFT



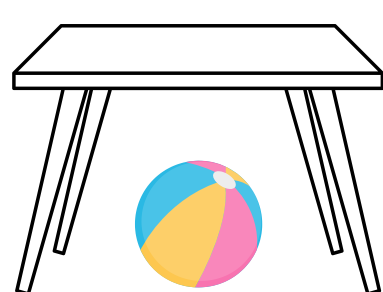
RIGHT

LEFT



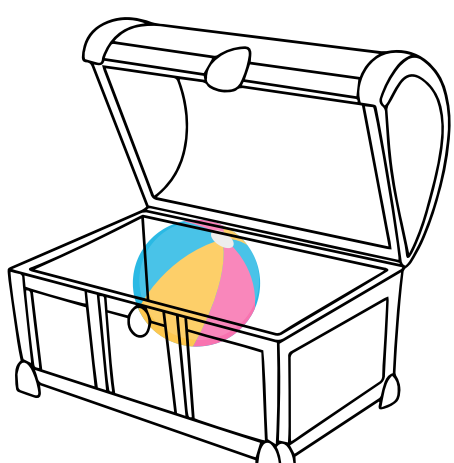
ABOVE

BELOW



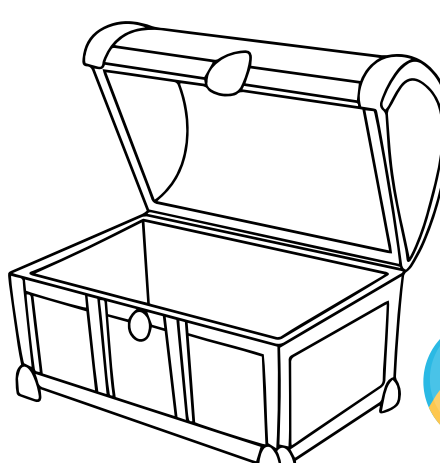
ABOVE

BELOW



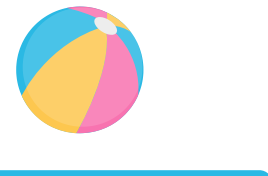
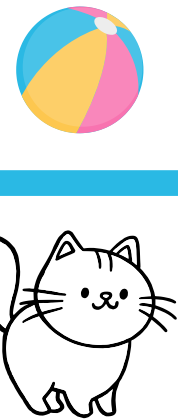
INSIDE

OUTSIDE



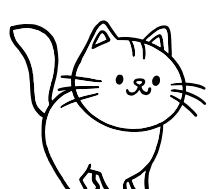
INSIDE

OUTSIDE



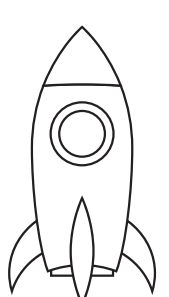
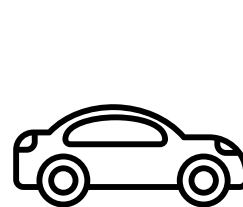
TOP

BOTTOM



TOP

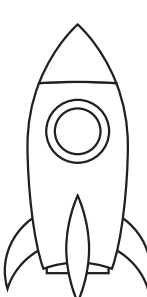
BOTTOM



LEFT

MIDDLE

RIGHT



LEFT

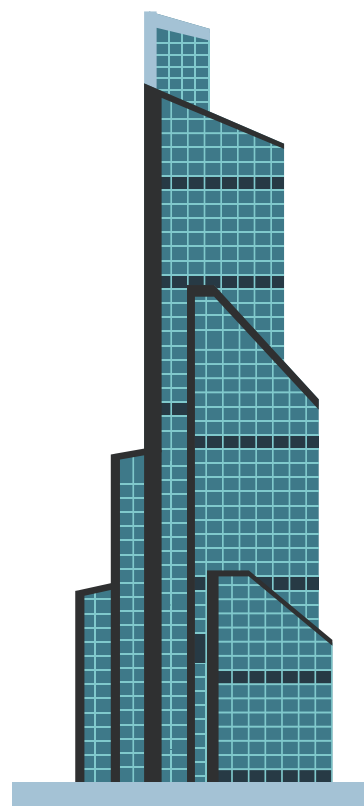
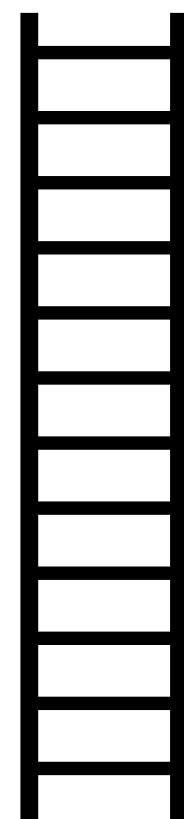
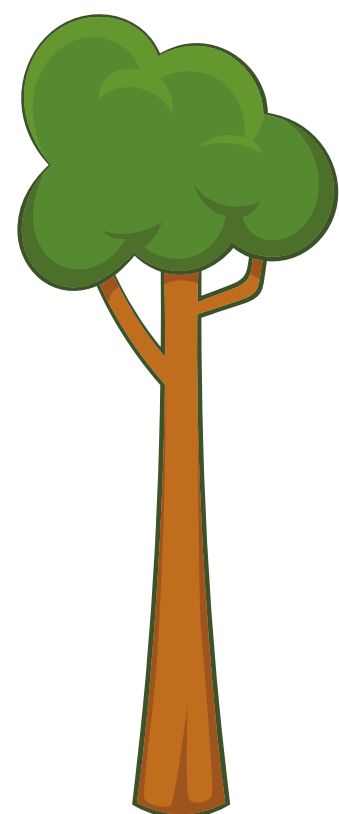
MIDDLE

RIGHT

## Different Sizes - Tall and Short

### Tall and Short

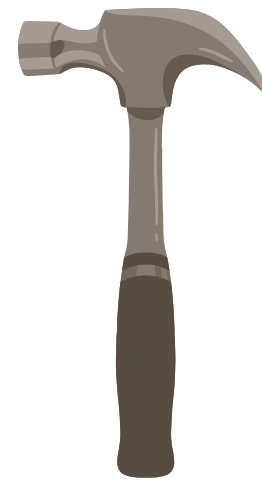
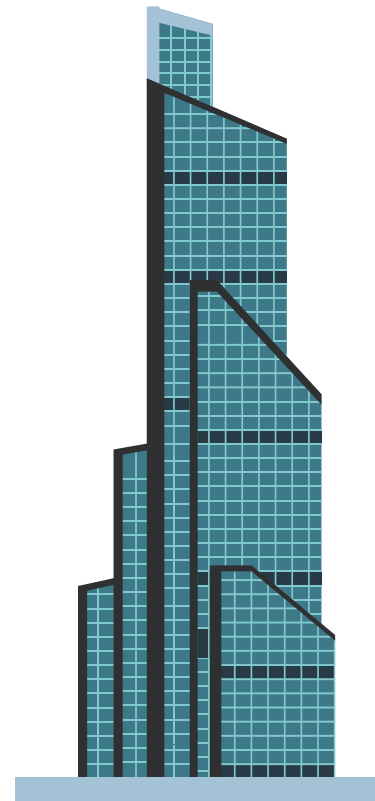
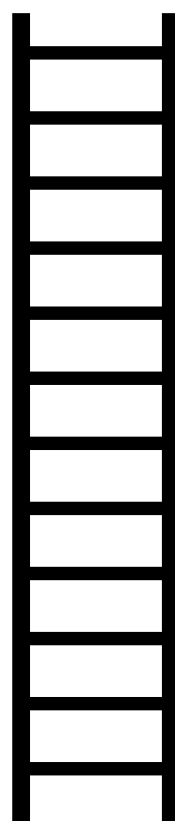
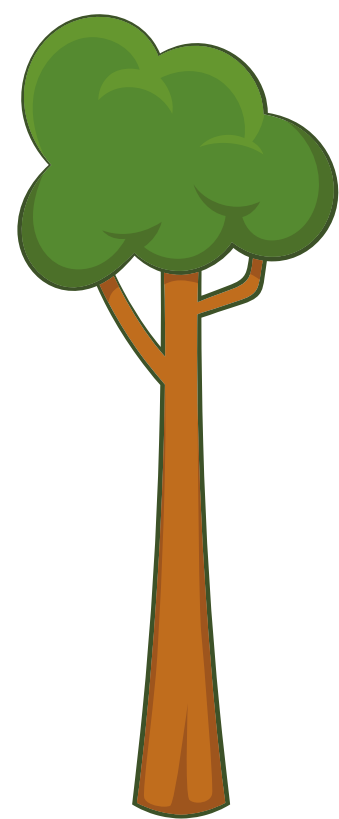
Look at the given sets of picture. Tick the one that is shorter in each set.



## Different Sizes - Tall and Short - Solutions

### Tall and Short

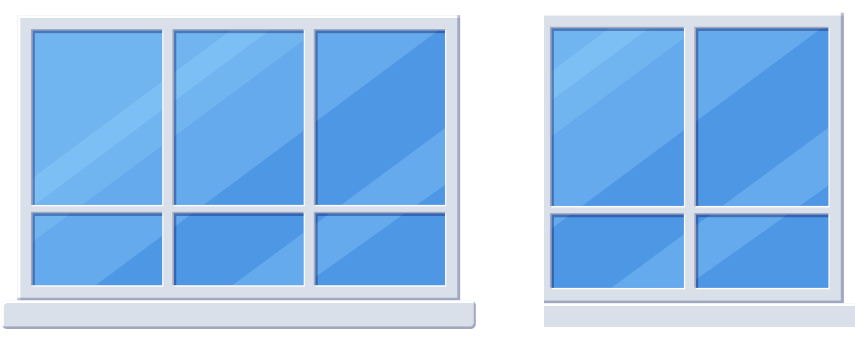
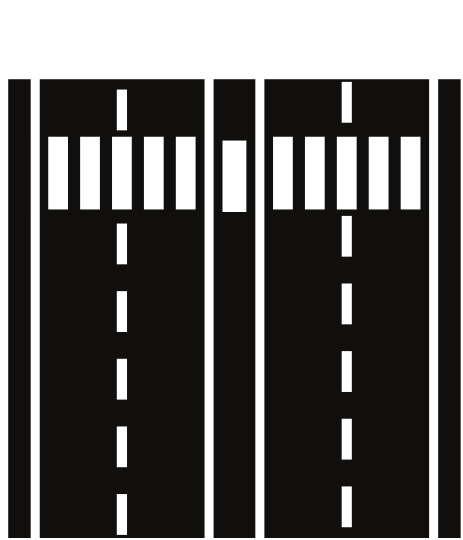
Look at the given sets of picture. Tick the one that is shorter in each set.



## Different Sizes - Wide and Narrow

### Wide and Narrow

Look at the given sets of picture. Tick the one that is wider in each set.



## Different Sizes - Wide and Narrow - Solutions

### Wide and Narrow

Look at the given sets of picture. Tick the one that is wider in each set.

