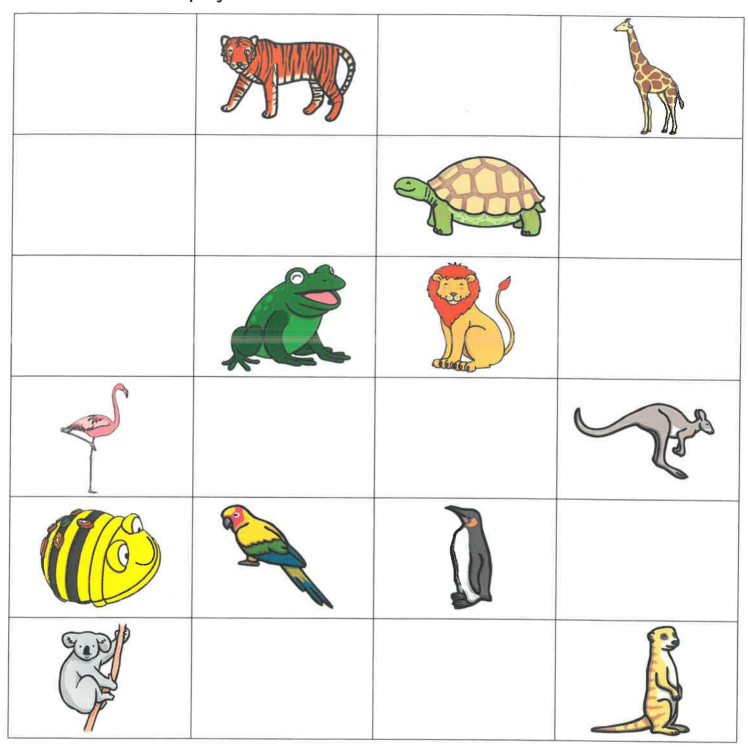
## 2. Look at this map of the zoo.



For each question, start on the bee-bot.

a. Go forward two squares. What do you see?





b. Go forward three squares.	Turn right.	Go forward one	square. \	What do	you
see?			-		•

c. Go forward one square. Turn left. Go forward four squares. What do you see?

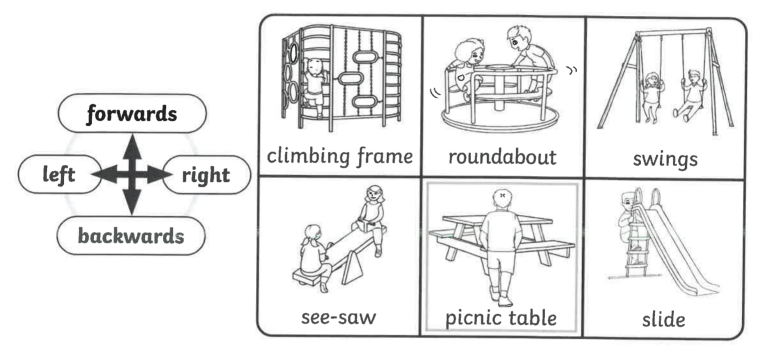
d) Go forward one square. Turn left. Go forward four squares. Go backwards two squares. What do you see?



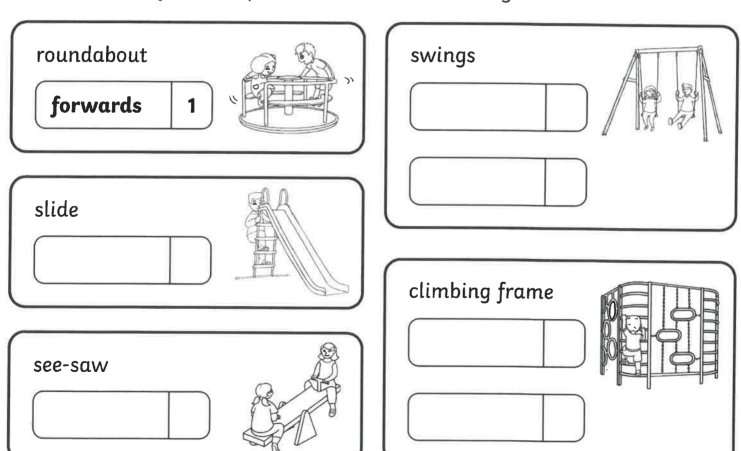


## **Describing Movement**

To use the words 'left', 'right', 'forwards' and 'backwards' to describe movement.



Give directions from the picnic table to each activity.



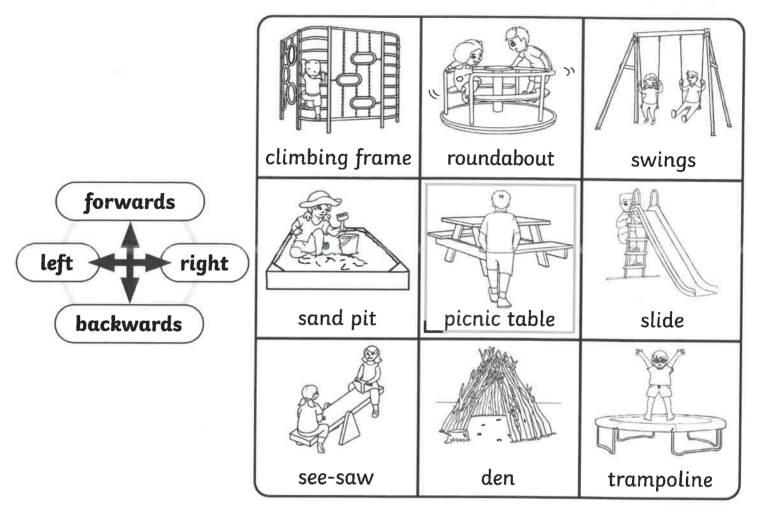




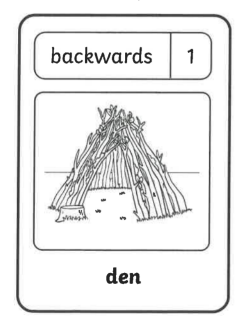
17 ards.

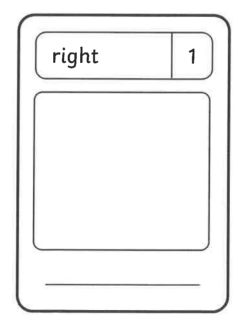
## **Describing Movement**

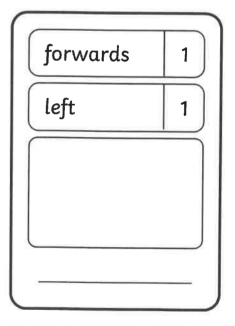
To use the words 'left', 'right', 'forwards' and 'backwards' to describe movement.



Start at the picnic table. Where will these directions take you?



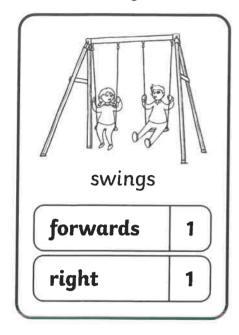


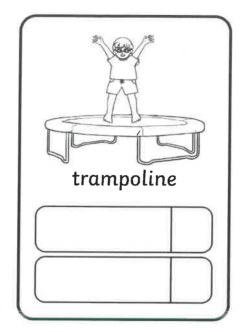


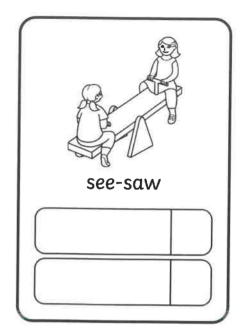




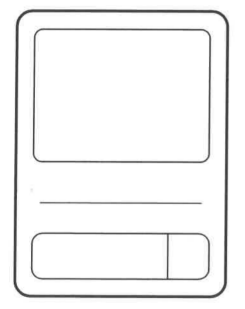
Give directions with the quickest route from the picnic table to each activity.

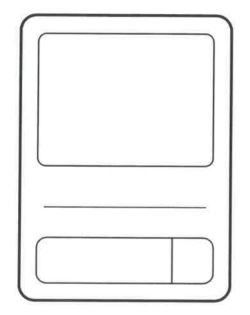






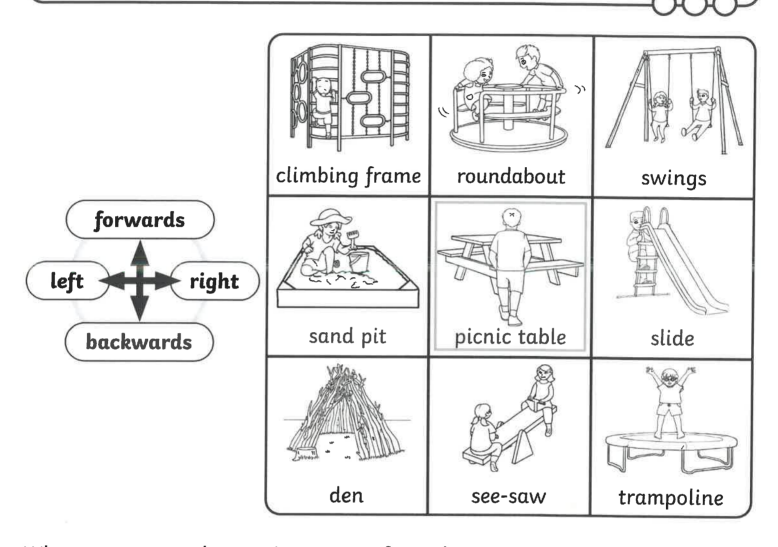
Can you give directions with the quickest route from the picnic table to the last 2 activities?



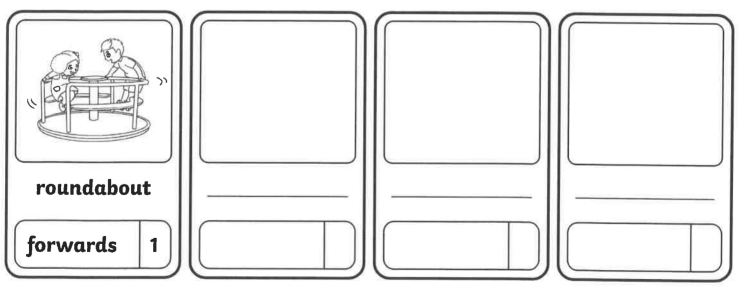


## **Describing Movement**

To use the words 'left', 'right', 'forwards' and 'backwards' to describe movement.



Where can you go by moving 1 space from the picnic table?









crates

Which activities can you go to by following 2 directions from the picnic table?

