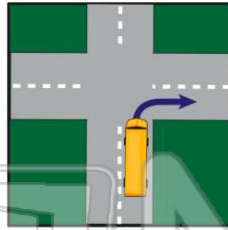




Name _____ Class _____ Date _____

1 The **bus** is _____.

- A turning left
- B turning right
- C going straight
- D going backwards



3 To move this checker onto the **center square**, you would have to move it _____ one square.

- A down
- B up



4 This **sign shows** that the road _____.

- A goes straight
- B goes to the right
- C goes to the left



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 **B** roll down the hill slowly
C roll down the hill quickly
D stop in the middle of the hill



9 You would need _____ force to **move a desk** than you would need to **move a book**.

- A more
- B less
- C the same
- D not as much



10 **B** float in the air quickly
C fall to the floor slowly
D fall up in the air



10 A rabbit can run **fast**. Which is the **fastest speed**?

- A 1 mile per hour
- B 2 miles per hour
- C 5 miles per hour
- D 10 miles per hour

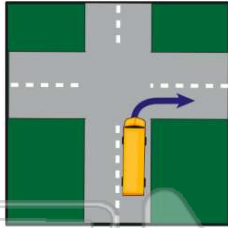




ANSWER KEY

The **bus** is _____.

- A** turning left
- B** turning right
- C** going straight
- D** going backwards



(b)

A boy is **throwing the ball** _____ into the air.

- A** to the left
- B** straight down
- C** straight up
- D** to the right



(c)

To move this checker onto the **center square**, you would have to move it _____ one square.

- A** down
- B** up
- C** to the right
- D** to the left



(a)

This **sign shows** that the road _____.

- A** goes straight
- B** goes to the right
- C** goes to the left
- D** does not have any curves




(b)



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- A** slowly
- C** roll down the hill quickly
- D** stop in the middle of the hill

- B** float in the air 
- C** fall to the floor slowly
- D** fall up in the air

You would need _____ force to **move a desk** than you would need to **move a book**.

- A** more
- B** less
- C** the same
- D** not as much



(a)

A rabbit can run **fast**. Which is the **fastest speed**?

- A** 1 mile per hour
- B** 2 miles per hour
- C** 5 miles per hour
- D** 10 miles per hour



(d)