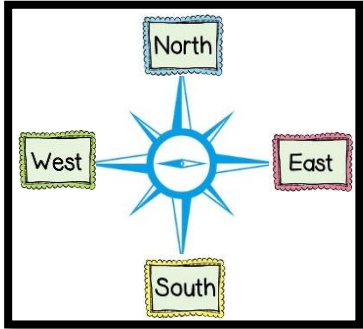


Fiche enseignant



U N H V X

Y G M B W

A D I T L

P O F S E

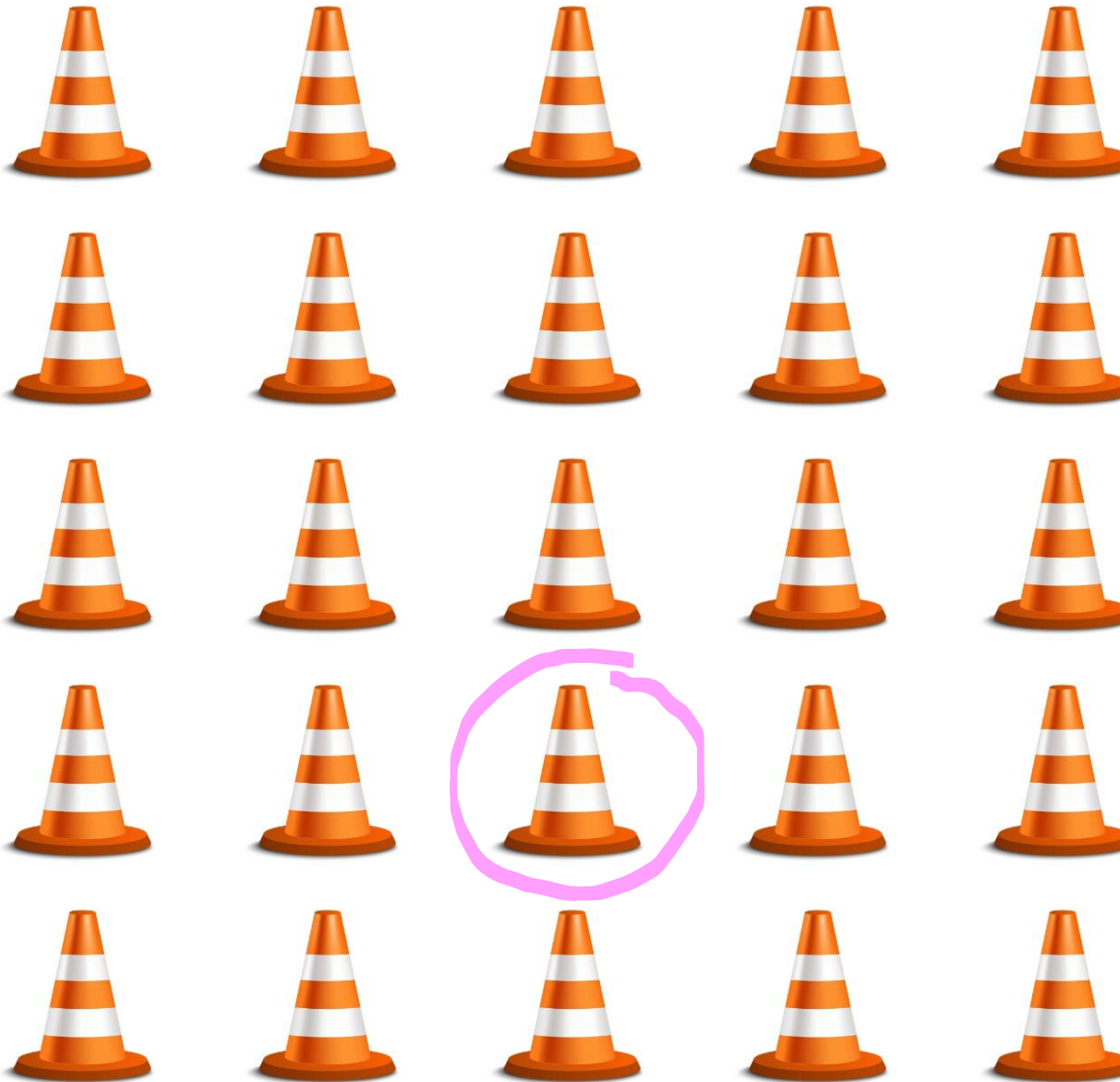
Q J C K R

- 1- « Animals »
 - a- Frog
 - b- Bird
 - c- Horse
 - d- Monkey

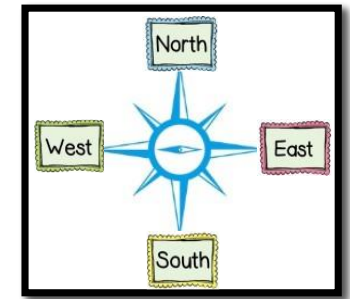
- 2- « Sports »
 - a- Golf
 - b- Rugby
 - c- Baseball
 - d- Orienteering

- 3- «Body parts »
 - a- Hand
 - b- Back
 - c- Mouth
 - d- Tongue

Circuit
1a

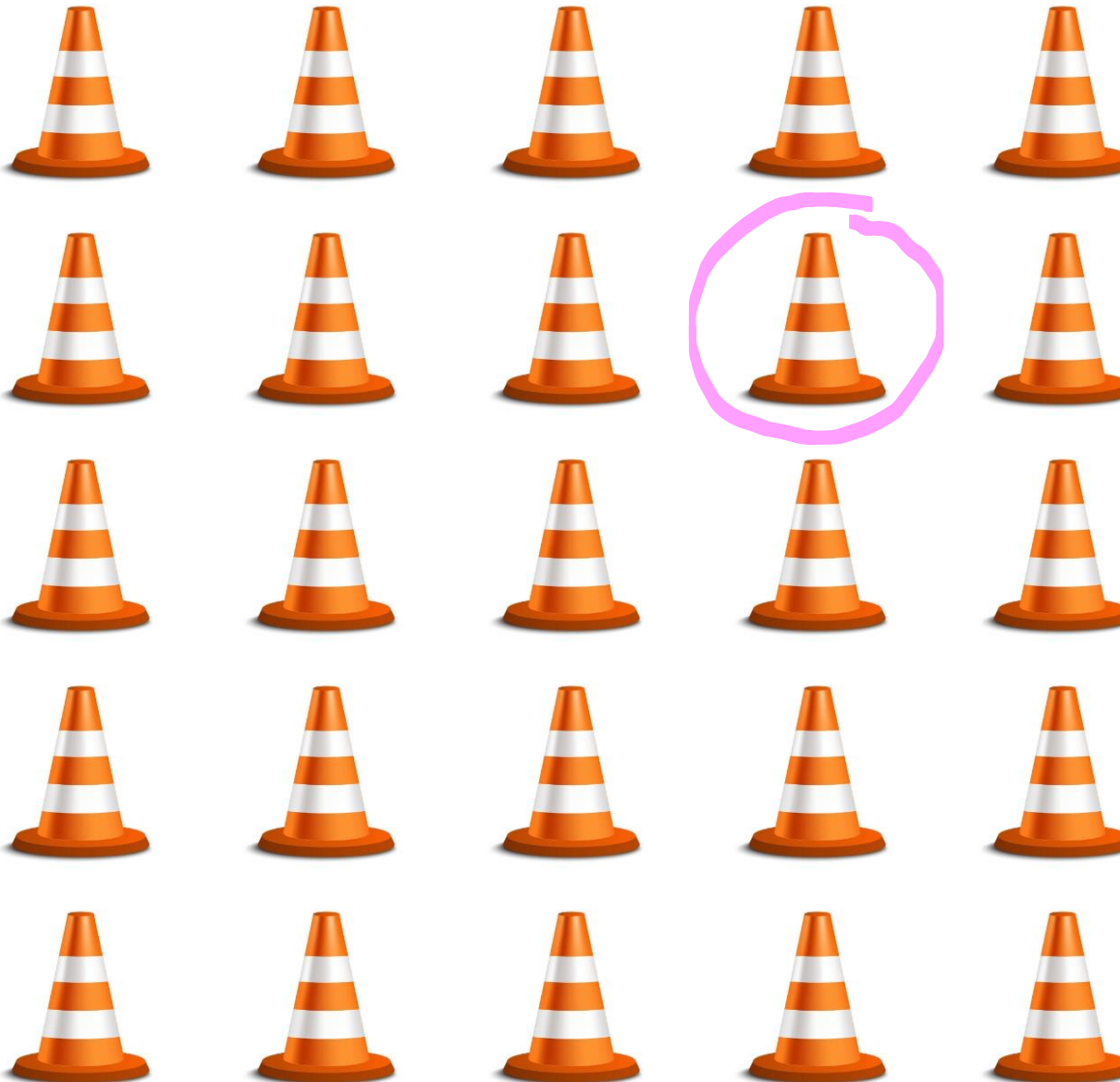


Departure

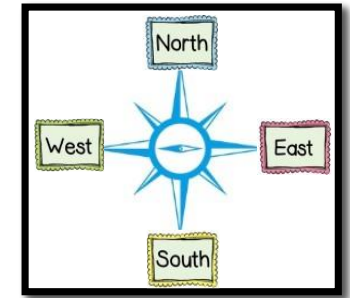


- 1- **One** cone to the **South**, and **two** cones to the **East**.
- 2- **Three** cones to the **west** and **one** cone to the **North**.
- 3- **Two** cones to the **North**.

Circuit
1b

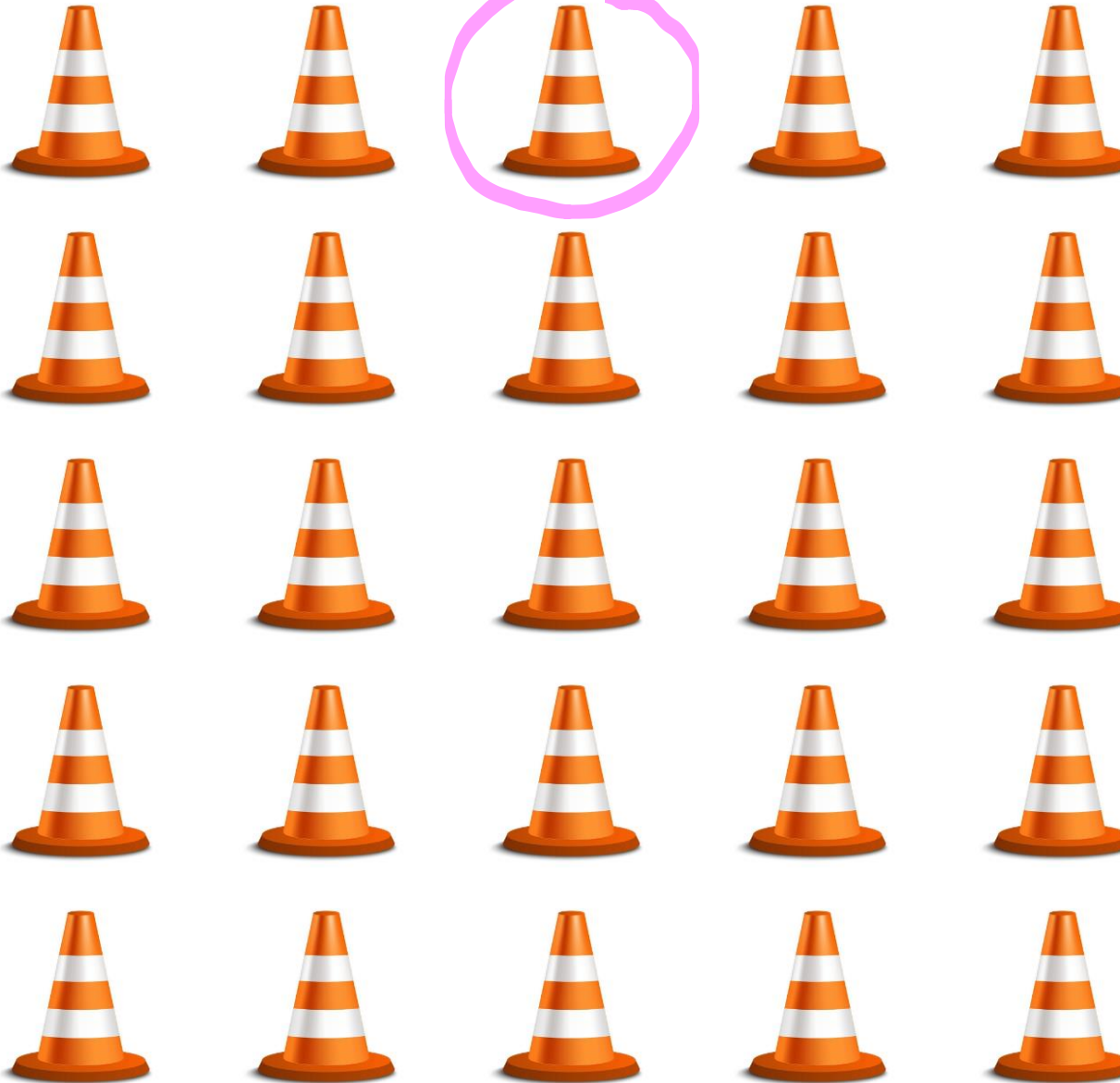


Departure

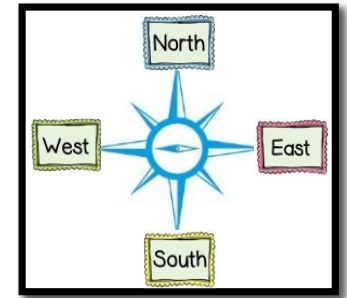


- 1- One cone to the South and one cone to the West.
- 2- Two cones to the South and two cones to the East.
- 3- Three cones to the West and two cones to the North.

Circuit
1c

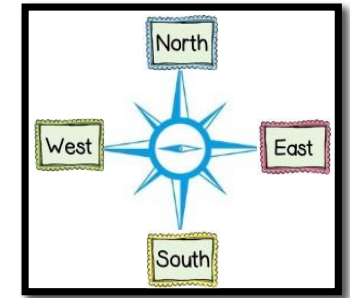
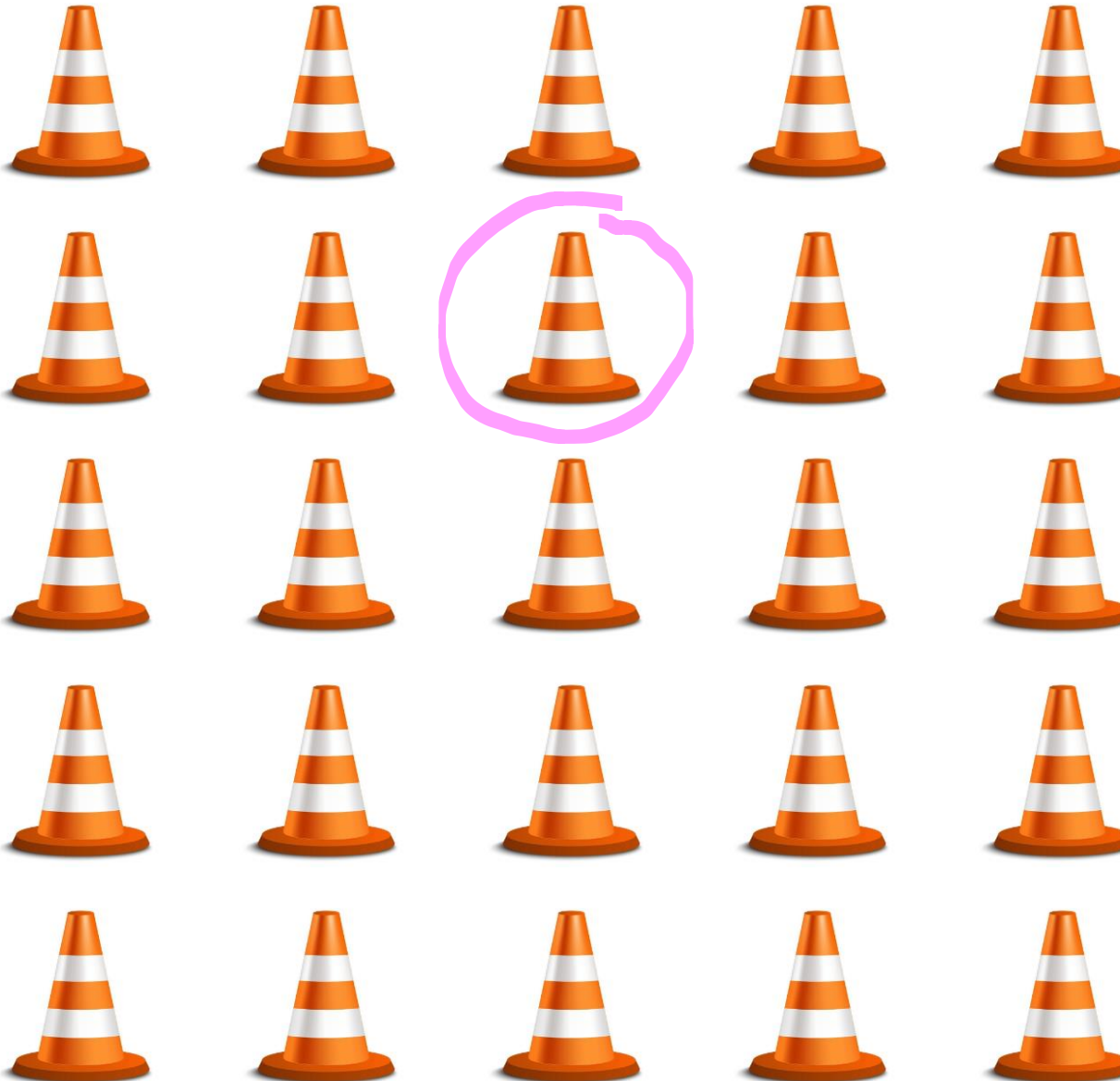


Departure



- 1- Three cones to the South and one cone to the West.
- 2- One cone to the South and three cones to the East.
- 3- One cone to the North and one cone to the West.
- 4- One cone to the East.

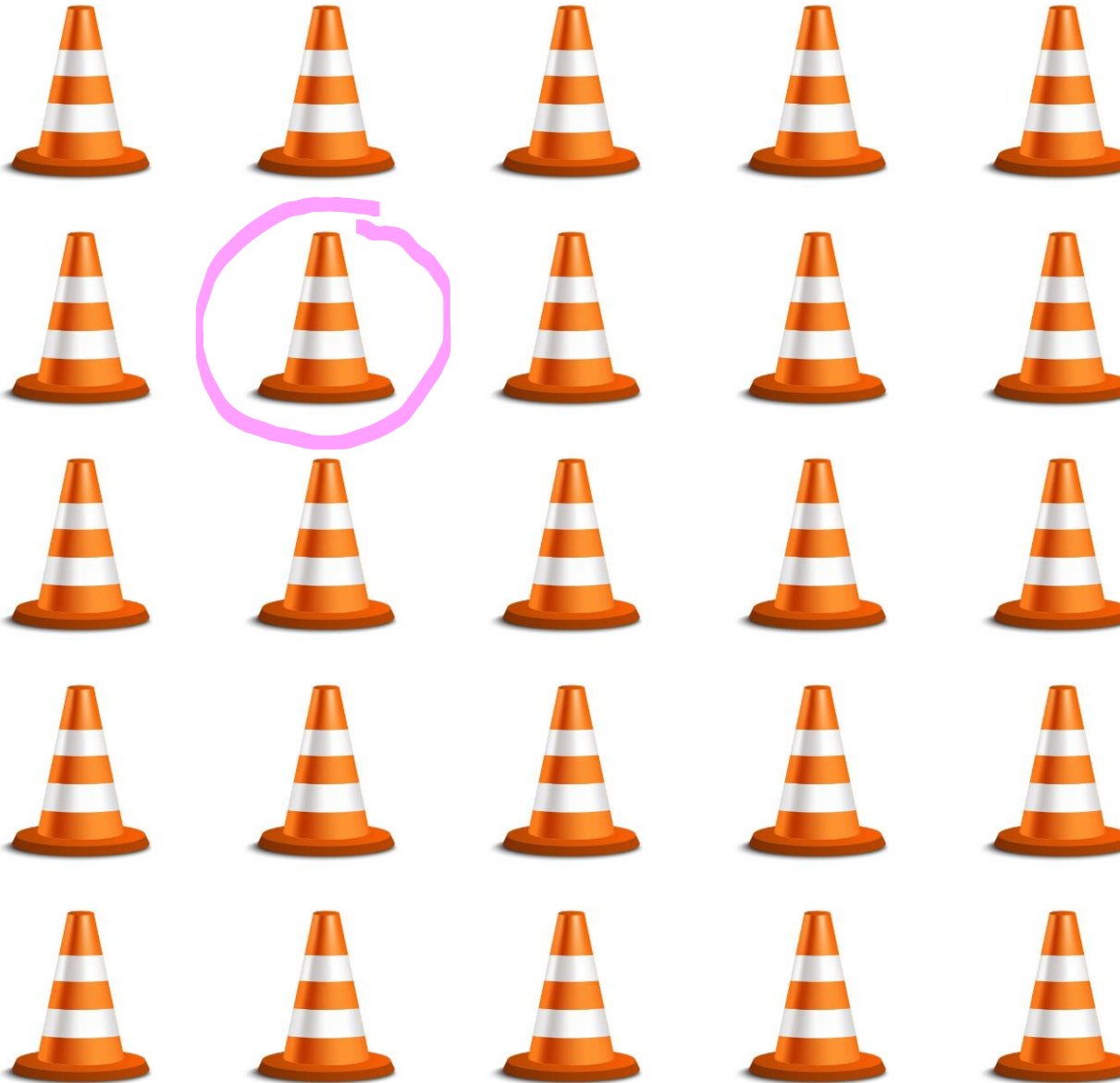
Circuit
1d



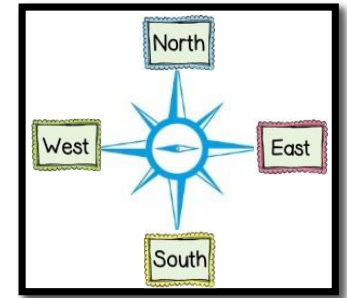
- 1- Two cones to the South and one cone to the West.
- 2- Three cones to the North.
- 3- Four cones to the South and two cones to the East.
- 4- One cone to the North and one cone to the East.
- 5- Four cones to the West and two cones to the North.

Departure

Circuit
2a

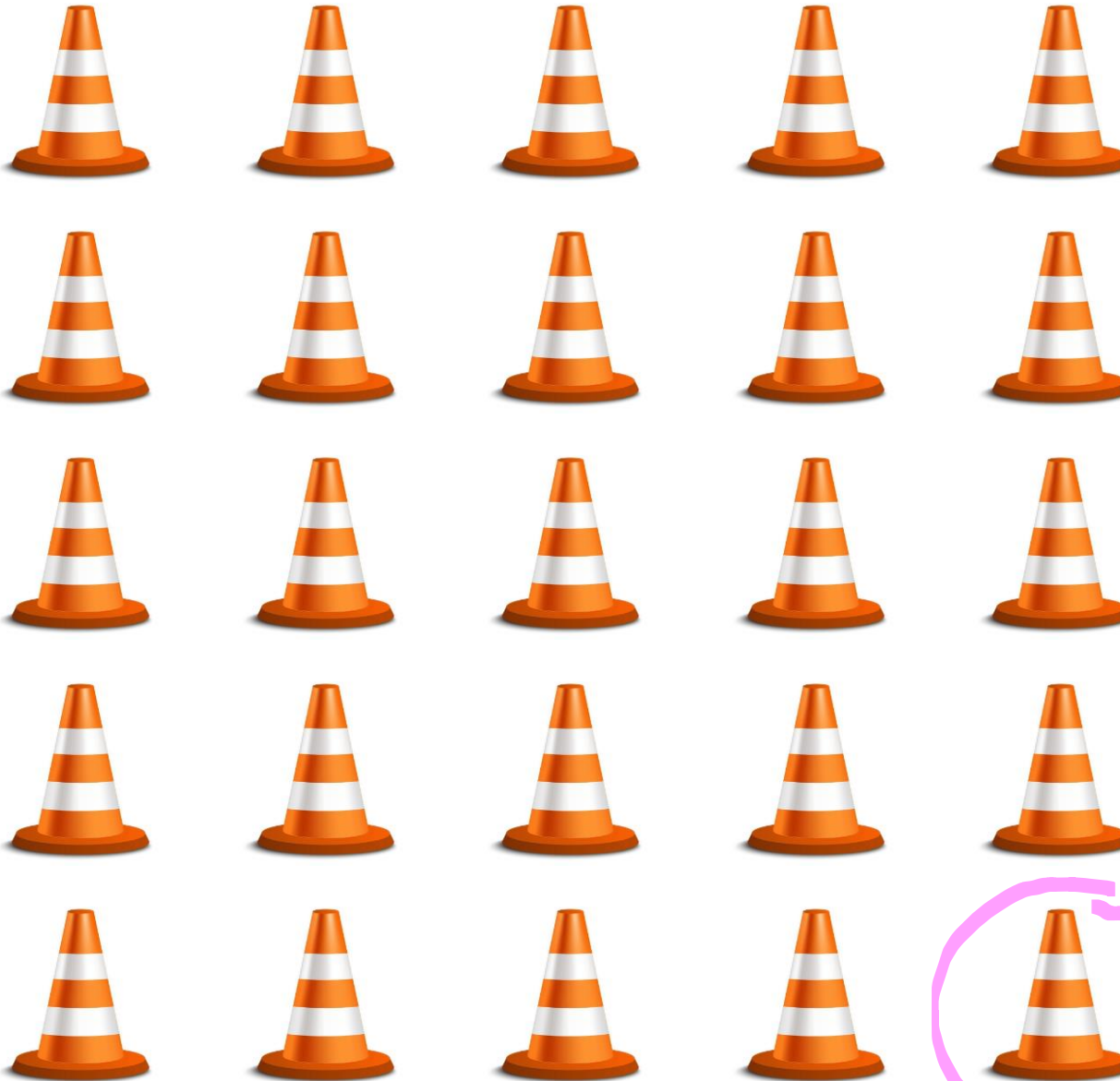


Departure

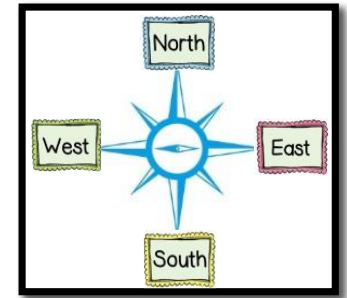


- 1- Two cones to the South.
- 2- Three cones to the East and one cone to the North.
- 3- Two cones to the West and one cone to the South.

Circuit
2b

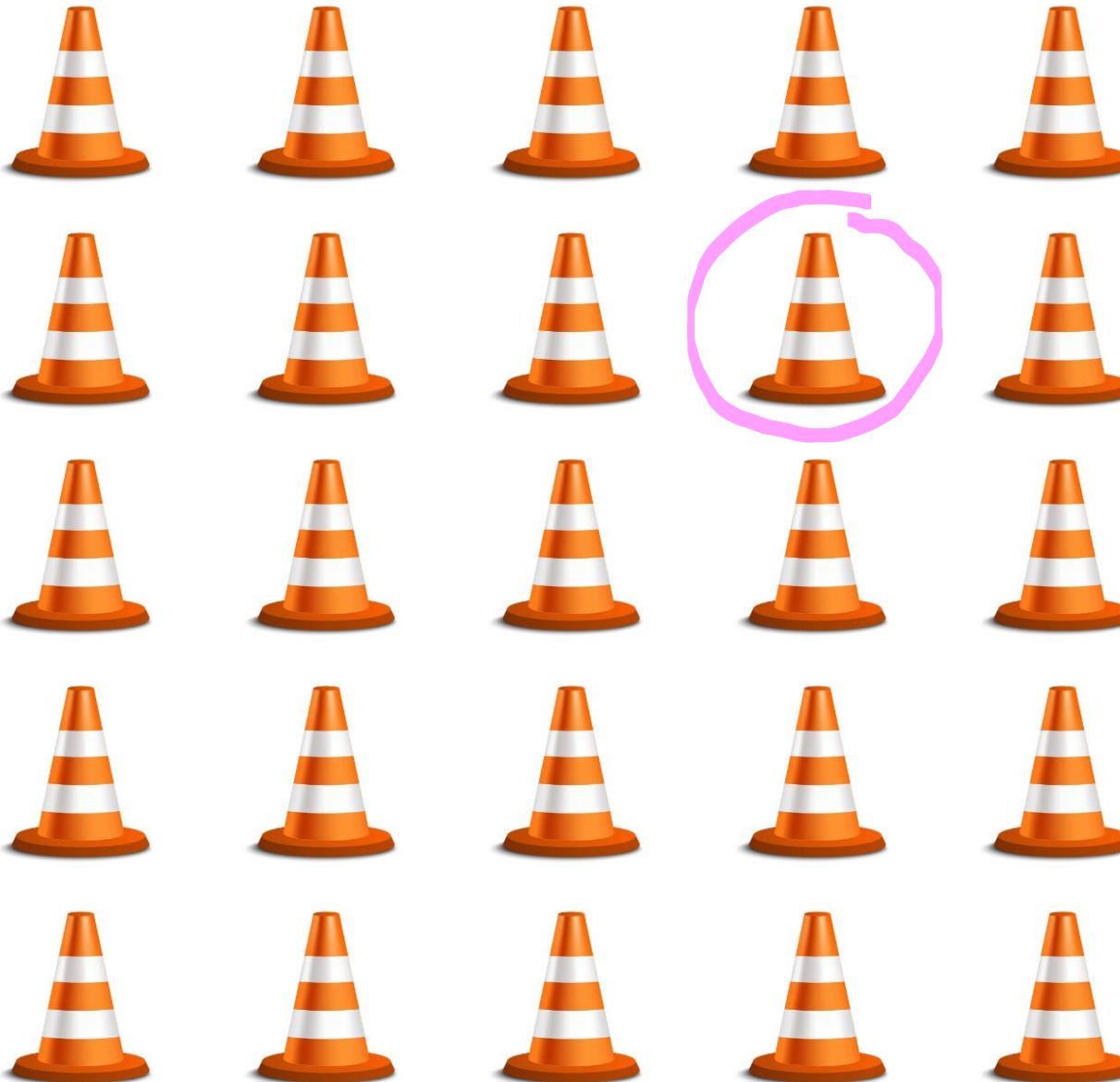


Departure

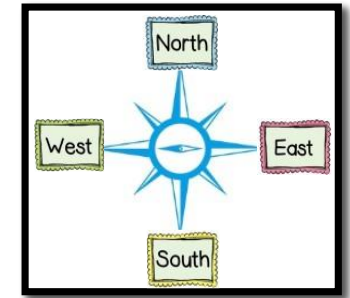


- 1- Four cones to the West and four cones to the North.
- 2- One cone to the South and one cone to the East.
- 3- Two cones to the East.
- 4- Three cones to the West.

Circuit
2c

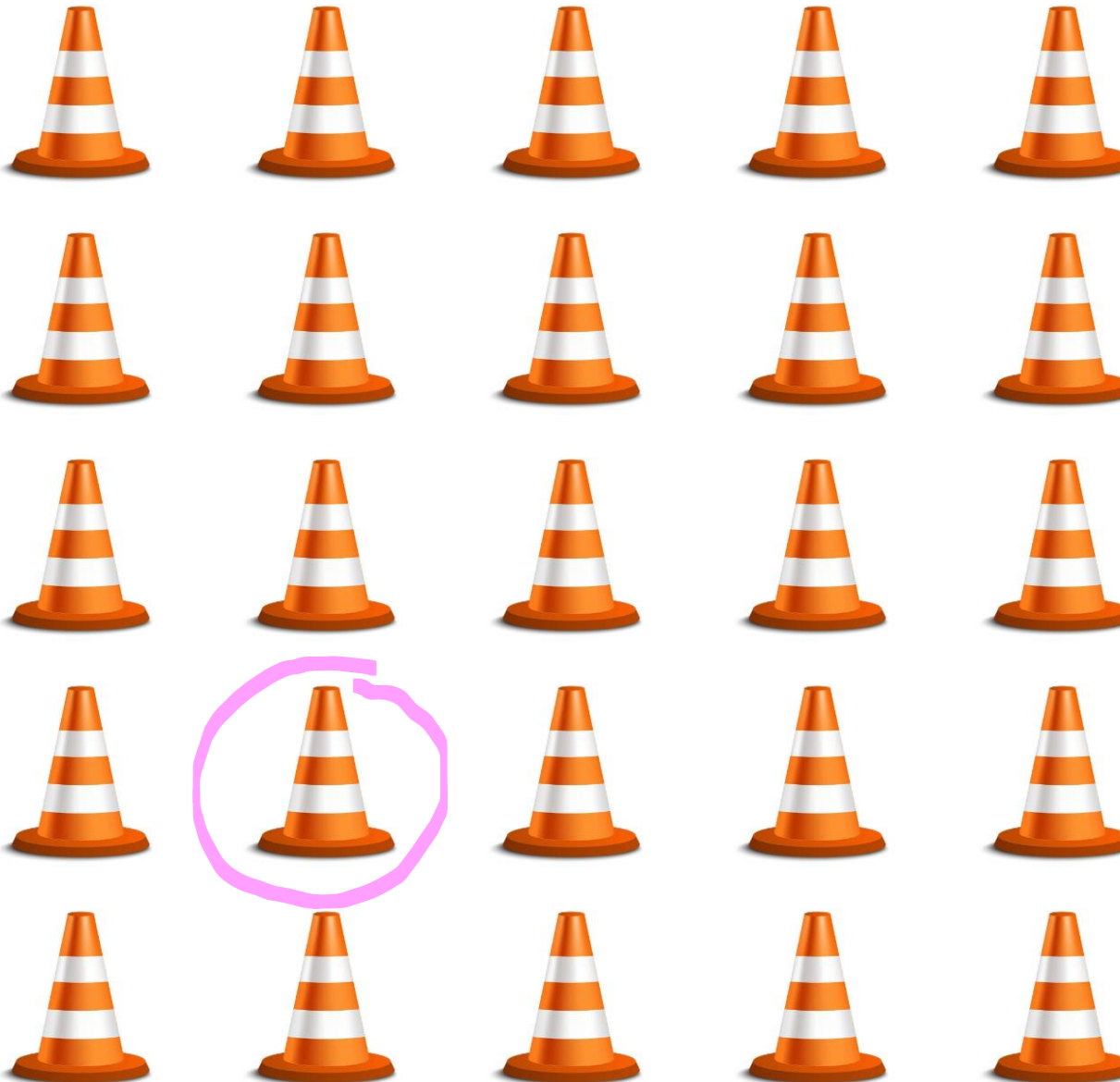


Departure

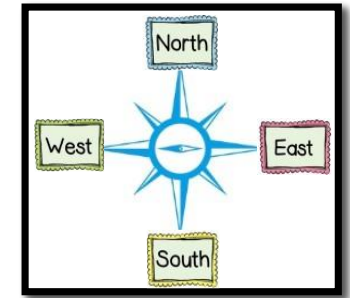


- 1- Three cones to the West and one cone to the South.
- 2- One cone to the South and three cones to the East.
- 3- One cone to the East.
- 4- One cone to the West and two cones to the North.
- 5- Three cones to the West and one cone to the South.
- 6- Four cones to the East.
- 7- Same letter !

Circuit
2d

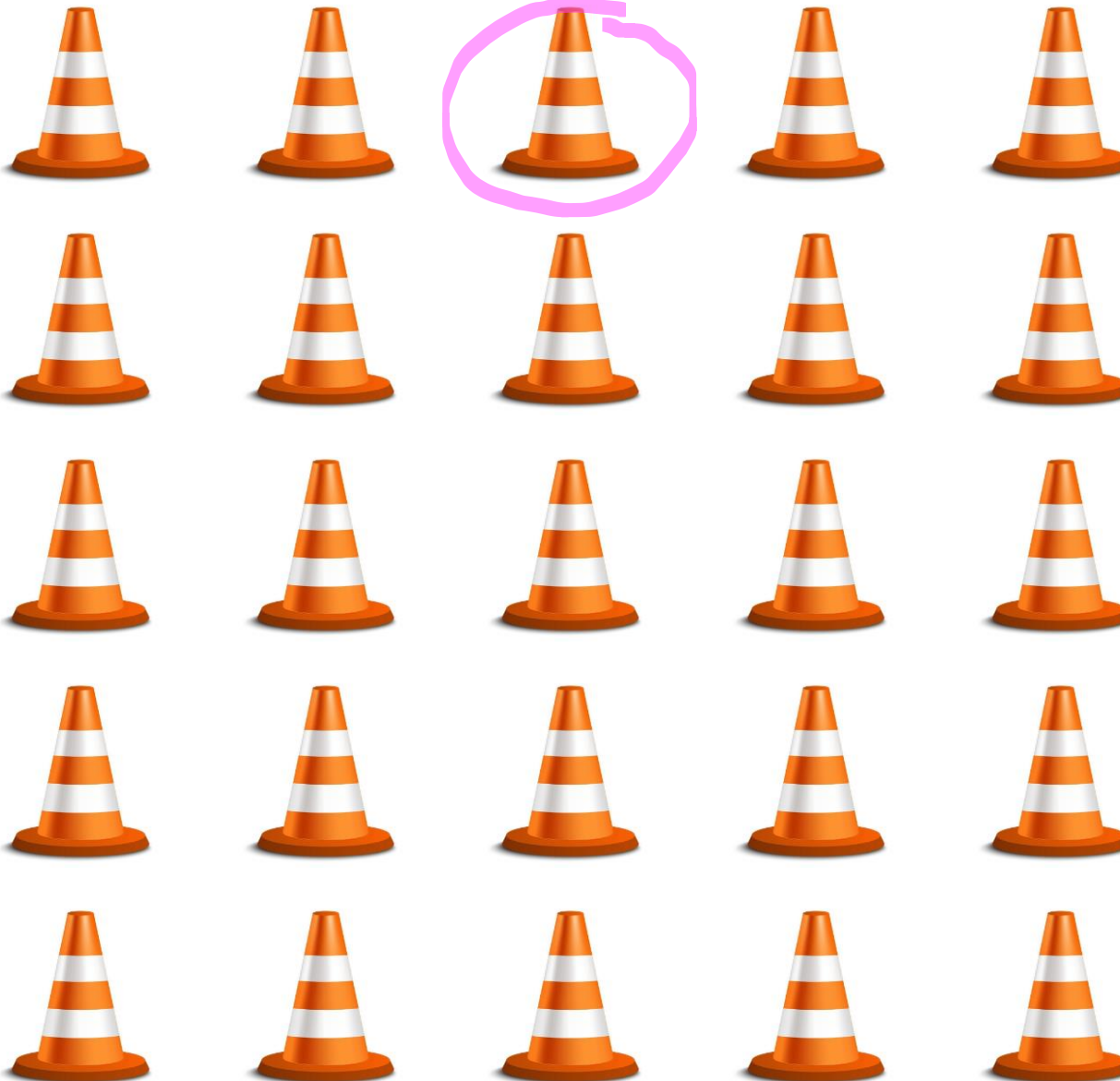


Departure

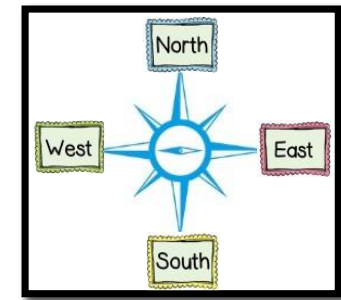


- 1- One cone to the South and three cones to the East.
- 2- Two cones to the West and two cones to the North.
- 3- One cone to the South and two cones to the East.
- 4- Three cones to the West and three cones to the North.
- 5- Two cones to the South and two cones to the East.
- 6- One cone to the South and one cone to the East.
- 7- Same cone !
- 8- One cone to the South.
- 9- Two cones to the West and two cones to the North.
- 10- One cone to the West and two cones to the North.
- 11- One cone to the South.

Circuit
3a

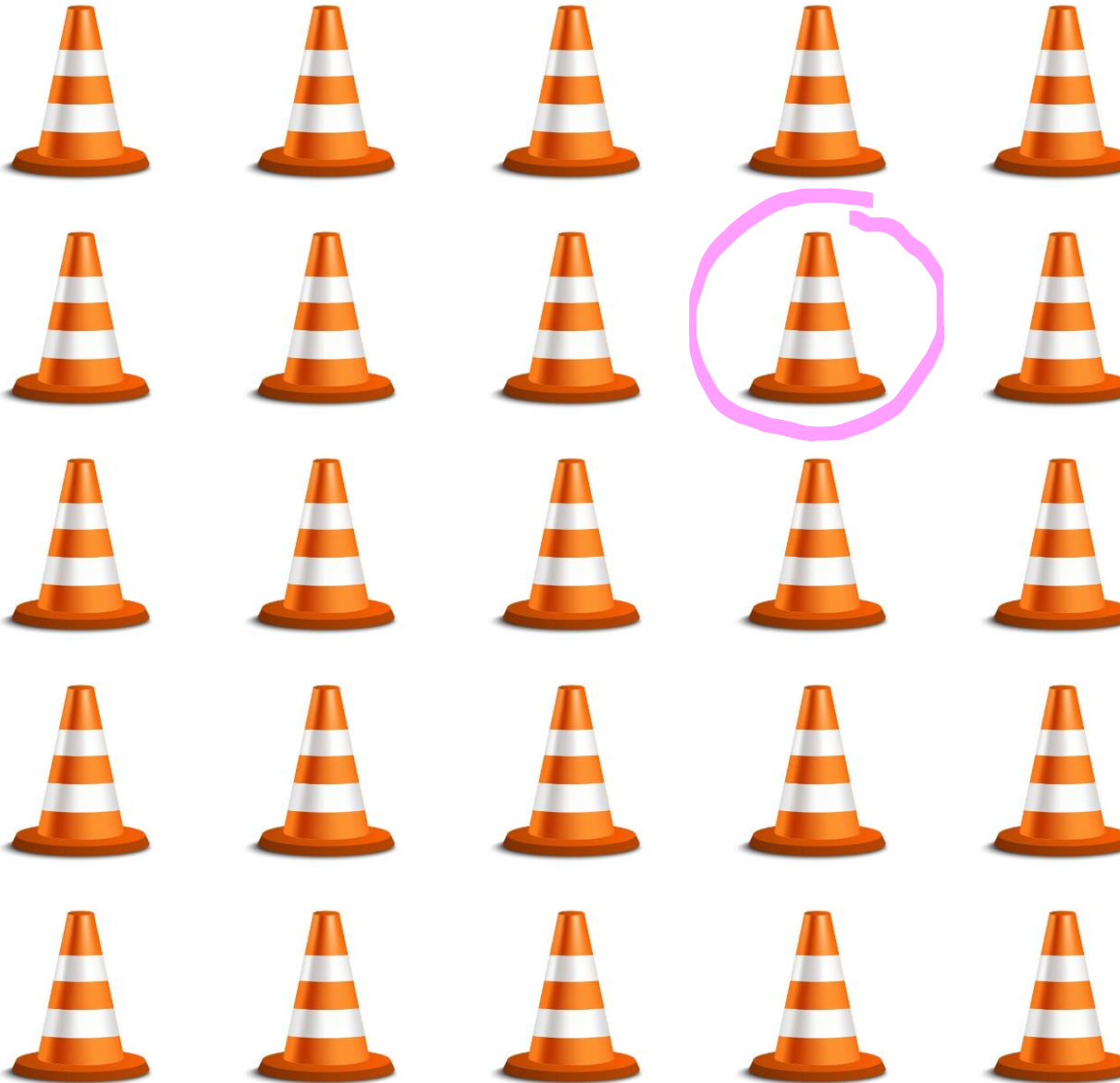


Departure

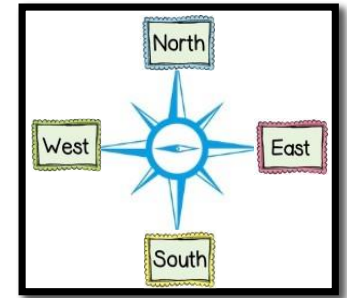


- 1- Two cones to the South and two cones to the West.
- 2- Two cones to the North and one cone to the East.
- 3- Two cones to the South.

Circuit
3b

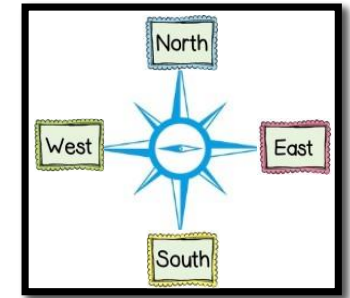
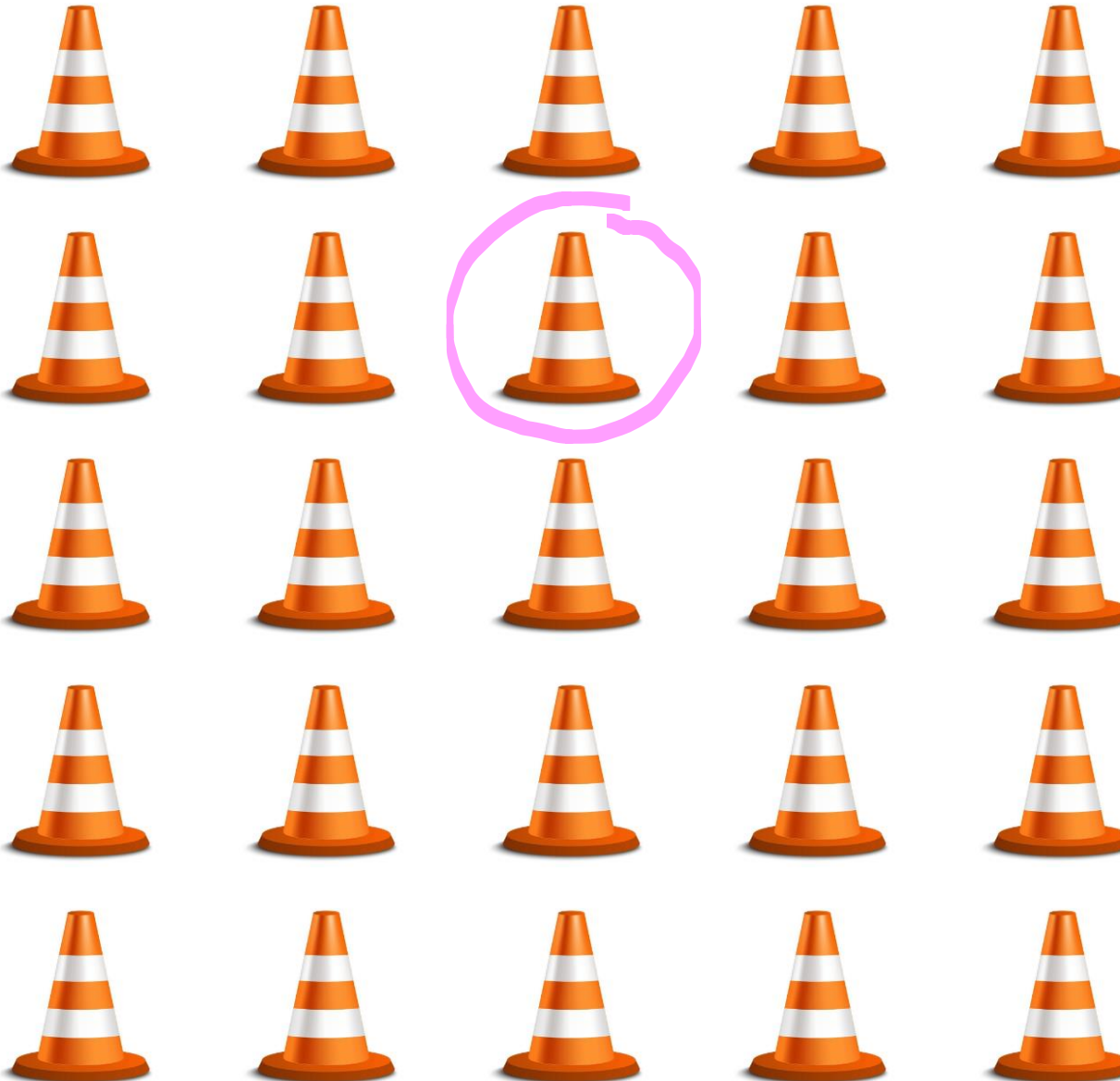


Departure



- 1- Three cones to the West and one cone to the South.
- 2- Two cones to the East and two cones to the South.
- 3- One cone to the East.

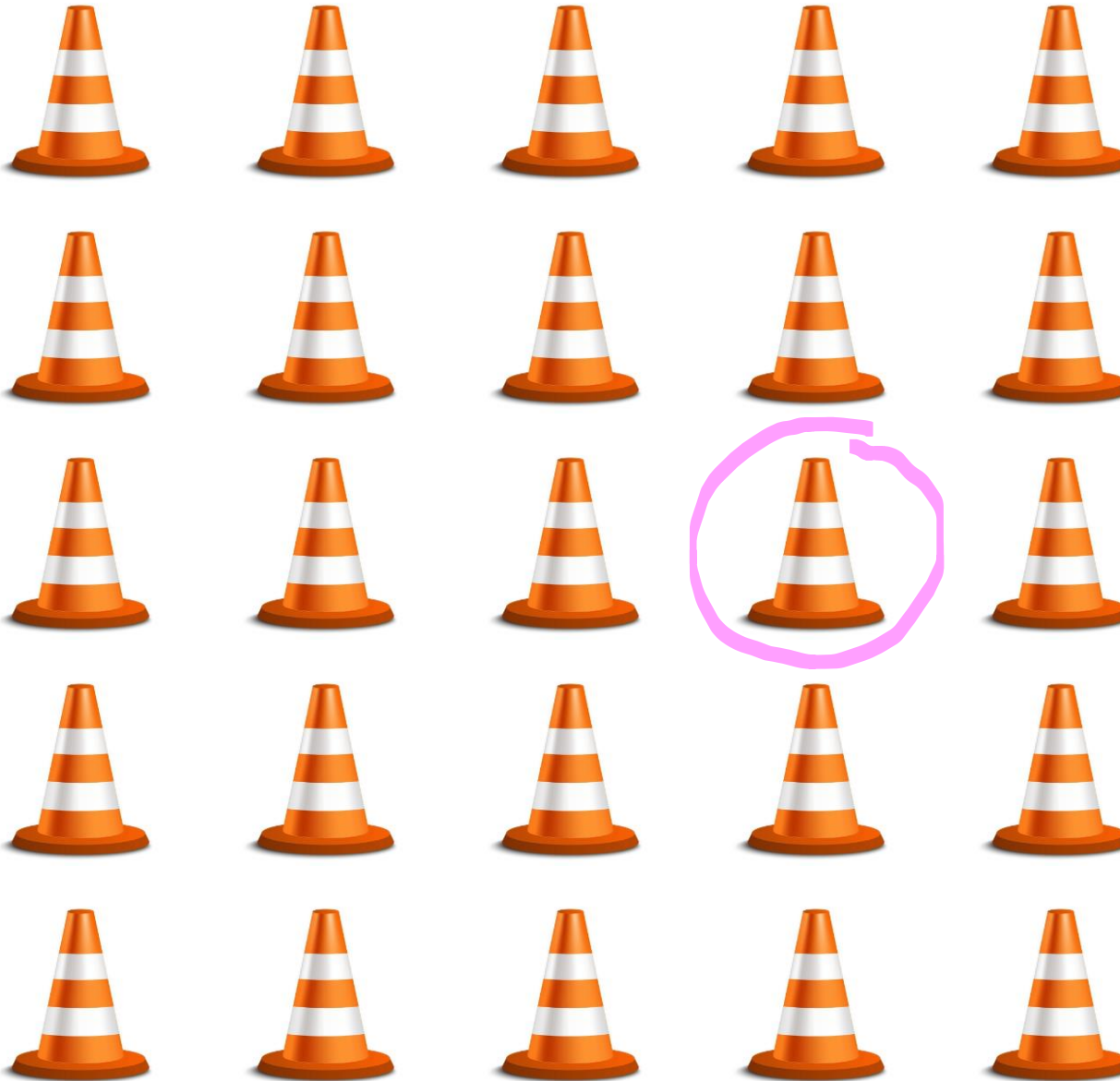
Circuit
3c



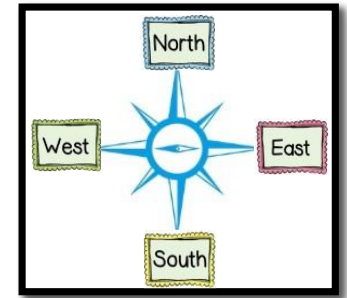
- 1- One cone to the West and two cones to the South.
- 2- One cone to the West and three cones to the North.
- 3- Two cones to the South and three cones to the East.
- 4- One cone to the West and two cones to the North.

Departure

Circuit
3d



Departure



- 1- Two cones to the West and one cone to the South.
- 2- Three cones to the North.
- 3- One cone to the South.
- 4- One cone to the West and one cone to the North.
- 5- Three cones to the South and four cones to the East.