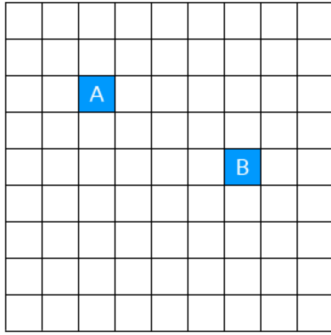
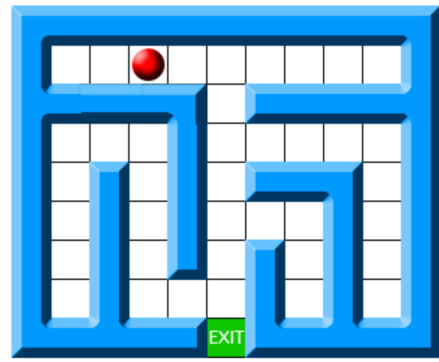


4P2 - Describe movements between positions as translations of a given unit to the left/right and up/down



Which will move square A to square B?

- Move 3 spaces right then 1 space down
- Move 5 spaces right then 3 spaces down
- Move 4 spaces right then 2 spaces down
- Move 3 spaces right then 2 spaces down



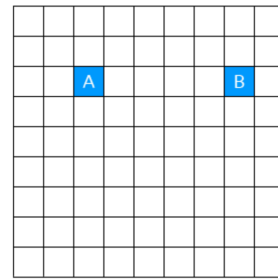
How can the ball be moved to the EXIT square?

- Move 3 spaces right then 6 spaces down
- Move 2 spaces right then 6 spaces down
- Move 3 spaces right then 8 spaces down
- Move 2 spaces right then 7 spaces down



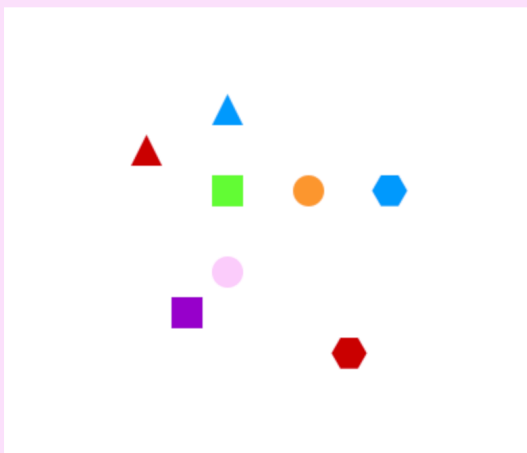
Starting in the square marked with an X, which gives directions to the parrot?

- Go 3 spaces south then 3 spaces east
- Go 1 space north then 5 spaces west
- Go 3 spaces east then 4 spaces south
- Go 2 spaces south then 4 spaces east



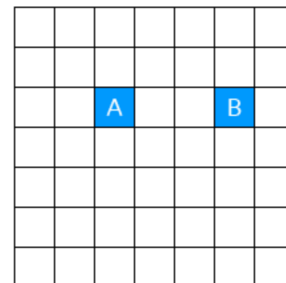
Which will move square A to square B?

- Move 5 spaces to the left
- Move 5 spaces to the right
- Move 4 spaces to the left
- Move 6 spaces to the right



Which shape is furthest right?

- 
- 
- 
- 



Square A needs moving to square B. Which direction should square A be moved in?

- Right
- Left
- Up
- Down