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 |

