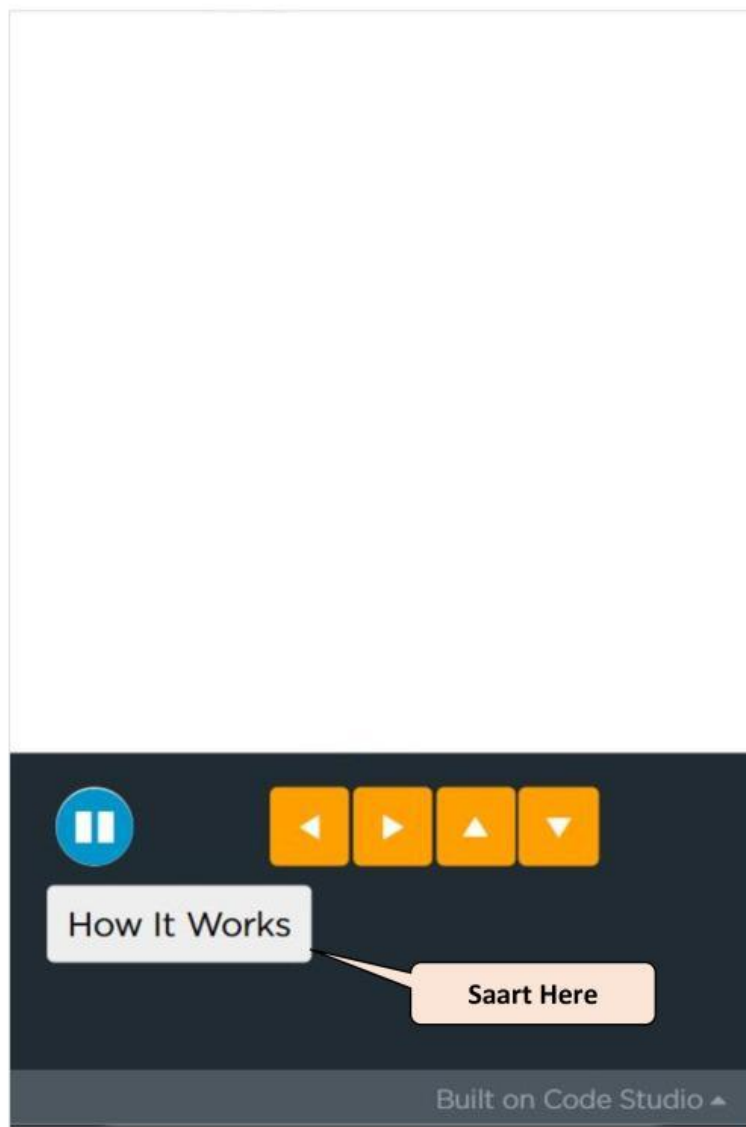


Project 17

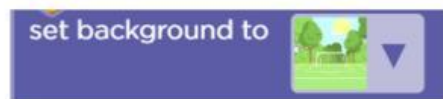


Coding School



An interactive interface for a coding school project. At the top, there are four yellow buttons: a blue double-slash button, and three orange buttons with arrows pointing left, right, up, and down. Below these are two white buttons: 'How It Works' on the left and 'Start Here' on the right, with an arrow pointing from 'How It Works' to 'Start Here'. At the bottom, a dark grey bar contains the text 'Built on Code Studio ▾'.

- ❖ Add the background using set background.



- ❖ Add an image of the bunch of balloons by making a new sprite. Set location to (192,222) and size to 550.



- ❖ Use blocks as follows to lift the bunch of balloons and travel east.



- ❖ Add the image of the child by making a new sprite. Set the size of the child to 250 given that it is the highest (64,109).

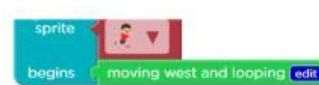
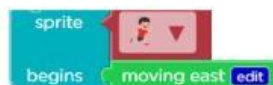


- ❖ ලංයාද නෙනවත්වා නැගෙනහිරට ගමන් කිරීමට පහත පරිදි blocks යොදන්න.

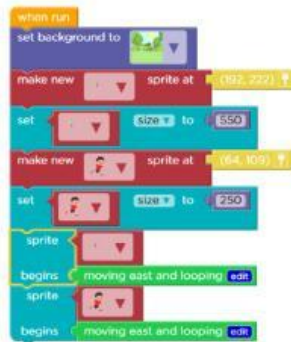


Choose the correct answer.

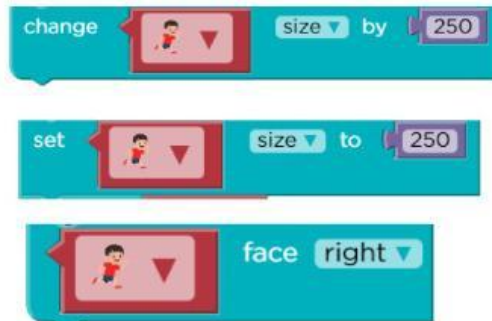
1. What is relevant to the child's continuous movement to the east?



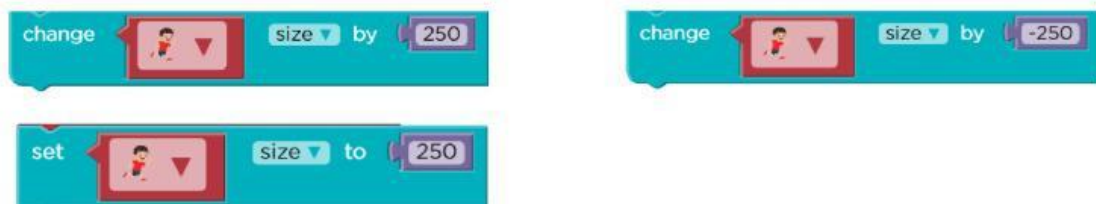
2. When the right arrow key is clicked, what are the blocks related to the child and the bunch of balloons moving east without stopping?



3. What are the blocks related to adjusting the size of the child to 250?



4. By which block has the child's size been adjusted to 250?



5. What blocks should be used for a dog to move east without stopping?

