

Default Question Block

SNUM

Please indicate your gender

- ☐ Male
- ☐ Female

Age

- | | | | | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| 4 | 5 | 6 | 7 | 8 | 9 | 10 | Other |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

What grade are you in/did you just finish?

Pre-K

☐

KG

☐

1

☐

2

☐

3

☐

4

☐

5

☐

Other

☐

CONDITION

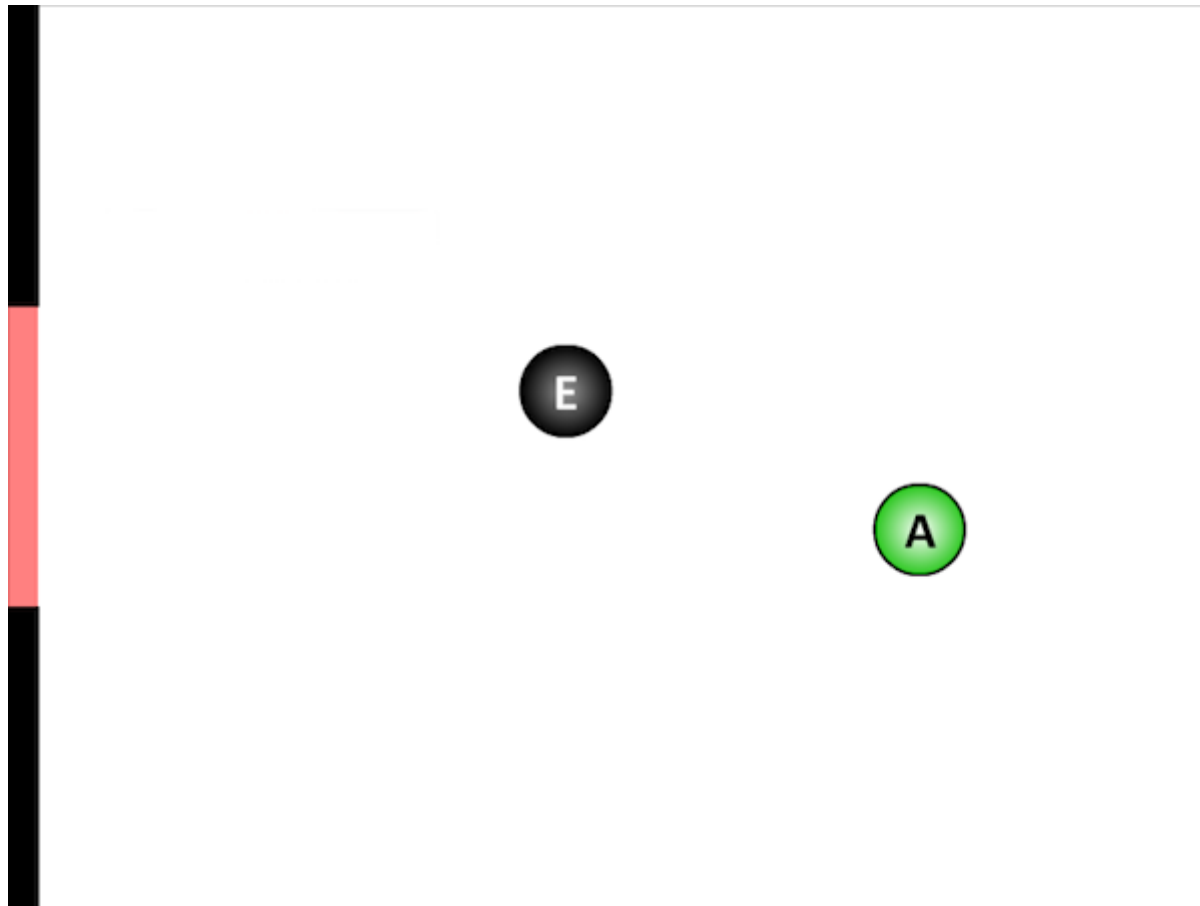
C



☐

D

☐

Instructionblock




In this game, you'll see movies of colliding billiard balls. Here are two billiard balls,  and . The red area on the left is the "goal", like in soccer. I'm going to show you three movies on the next three pages. When you're ready to see each movie, tap the screen, and the movie will play once. Each movie *only* plays once, so watch them carefully! After each movie finishes, I have a couple questions about what you think will happen next.

T-Hit 1



Click here to start the animation.

If ball  keeps going, will it go into the goal?

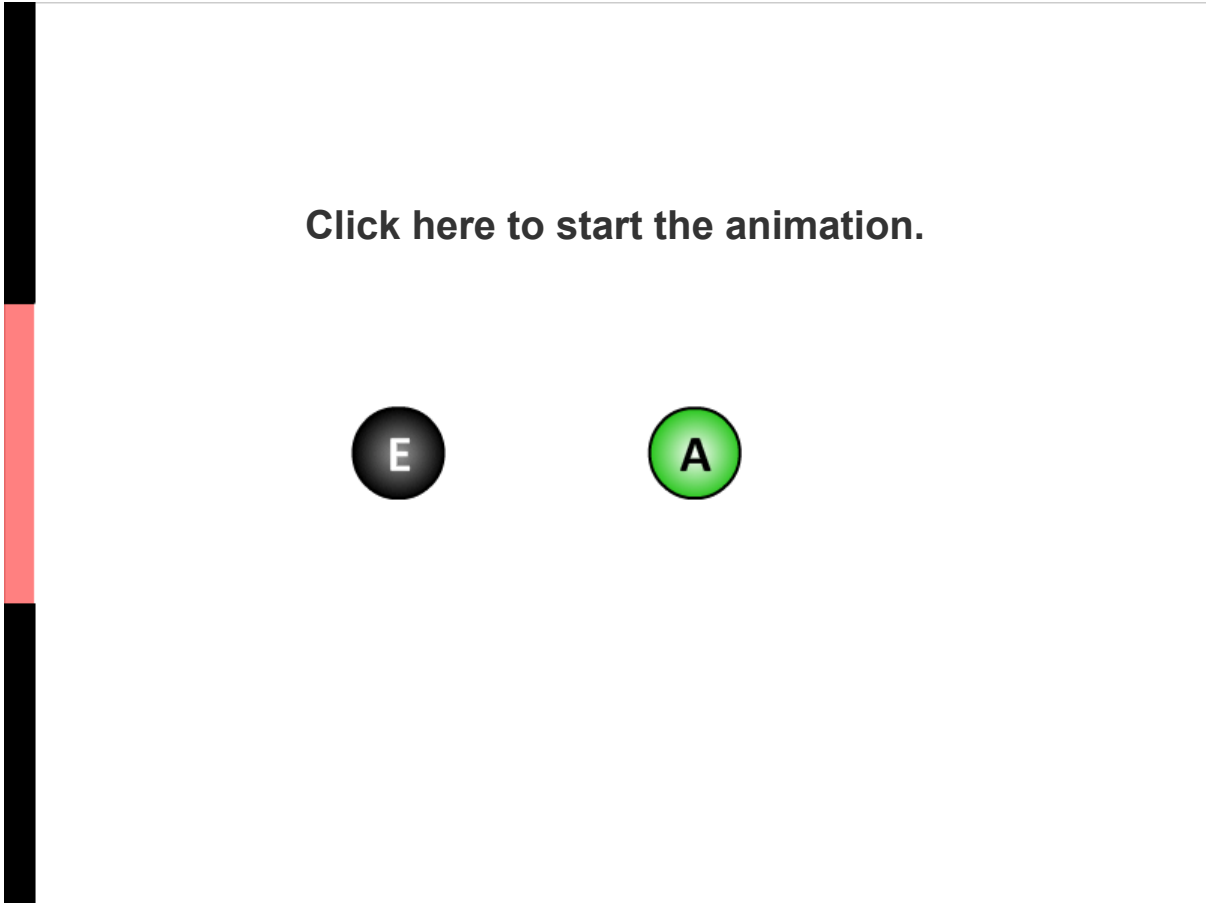
Yes

☐

No

☐


T-H1 result



T-Miss1

Click here to start the animation.

Ready

If ball  keeps going, will it go into the goal?

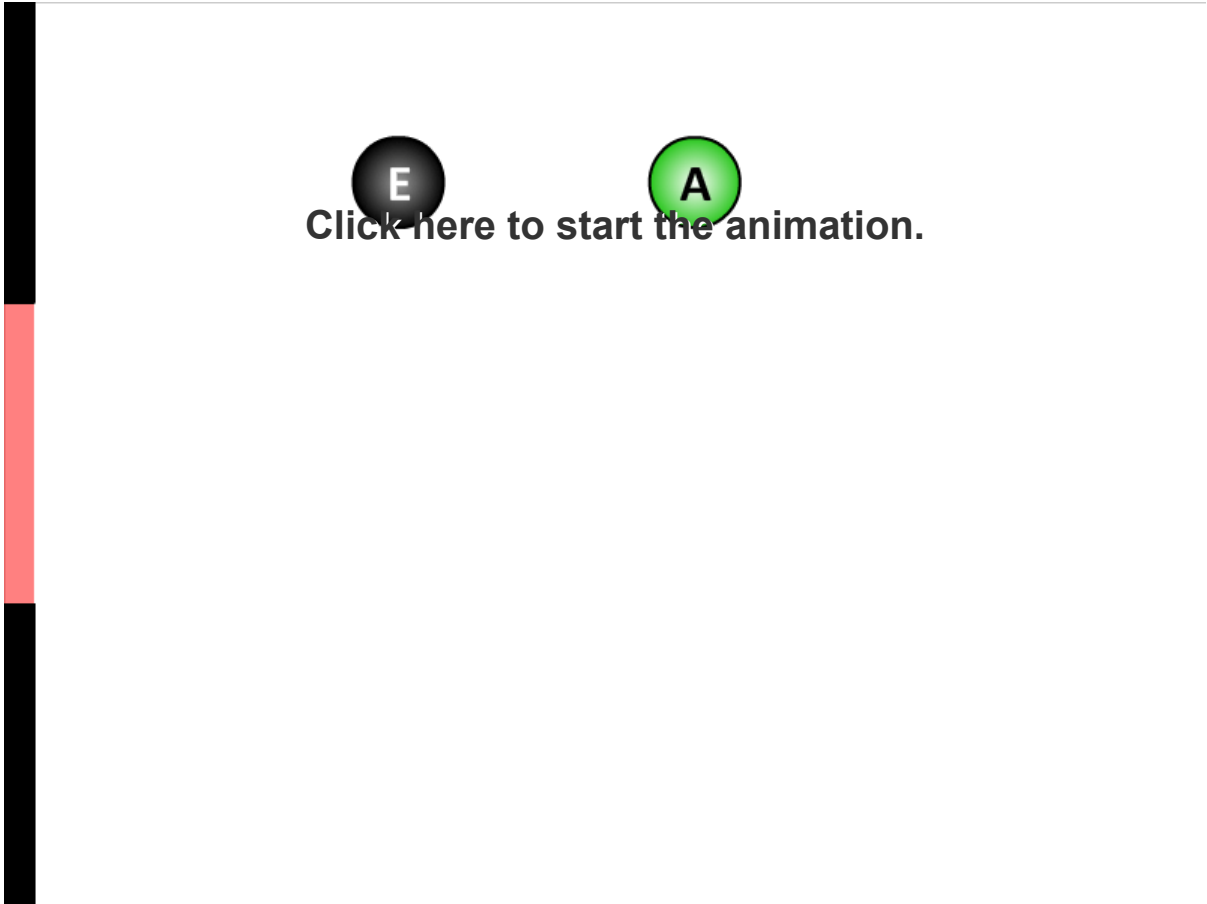
Yes

☐

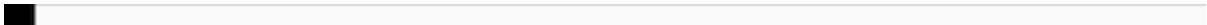
No

☐

T-M1 result




T-Hit 2



Click here to start the animation.

Ready

If ball  keeps going, will it go into the goal?

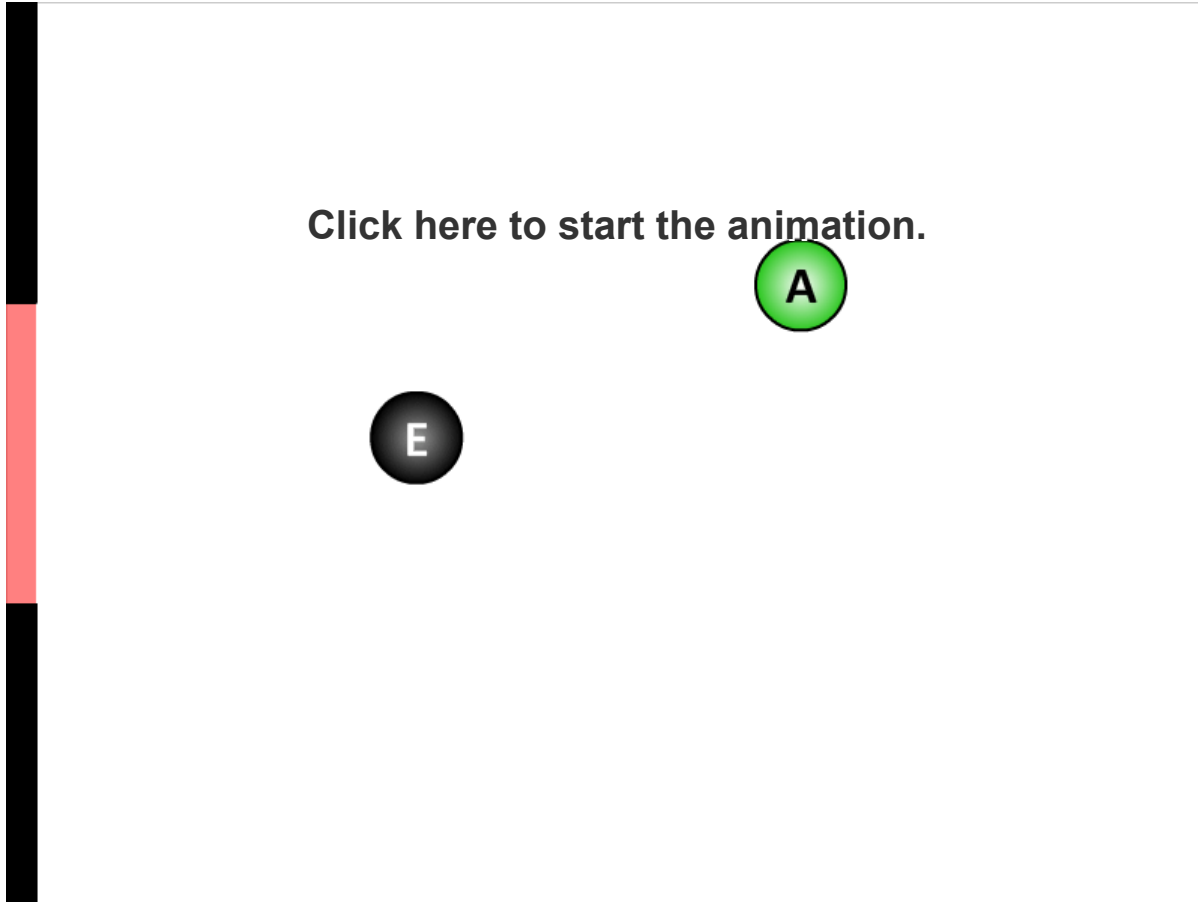
Yes

☐

No

☐


T-H2 result



T-Miss2

Click here to start the animation.

Ready

If ball  keeps going, will it go into the goal?

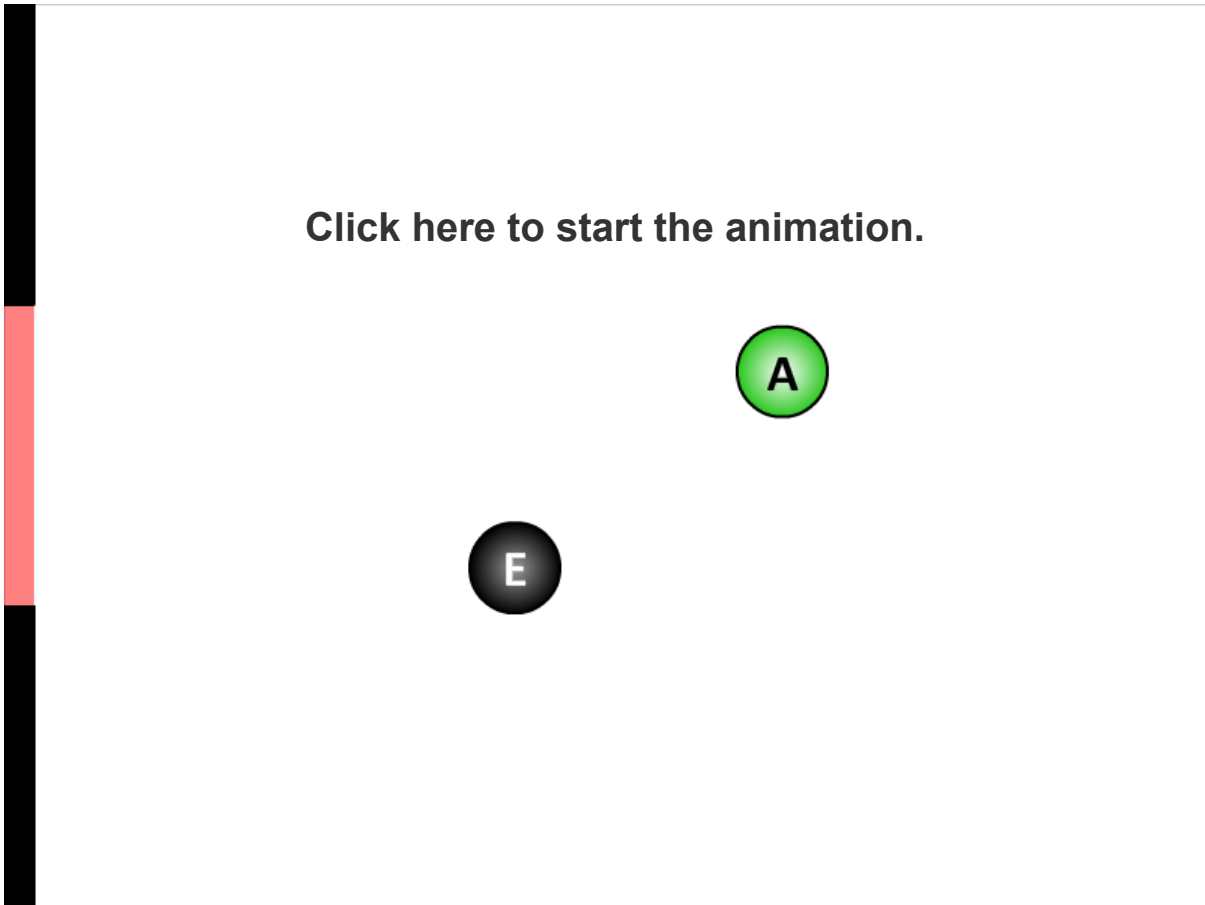
Yes

☐

No

☐

T-M2 result




Click here to start the animation.

C-A

Click here to start the animation.

Ready

If ball  keeps going, will it go into the goal?


Yes

No

D-A

Click here to start the animation.

Ready

If ball  keeps going, will it go into the goal?

Yes

☐

No

☐

Block 15

Notes