

Name: \_\_\_\_\_

# Ice Time

GRADES 3-5

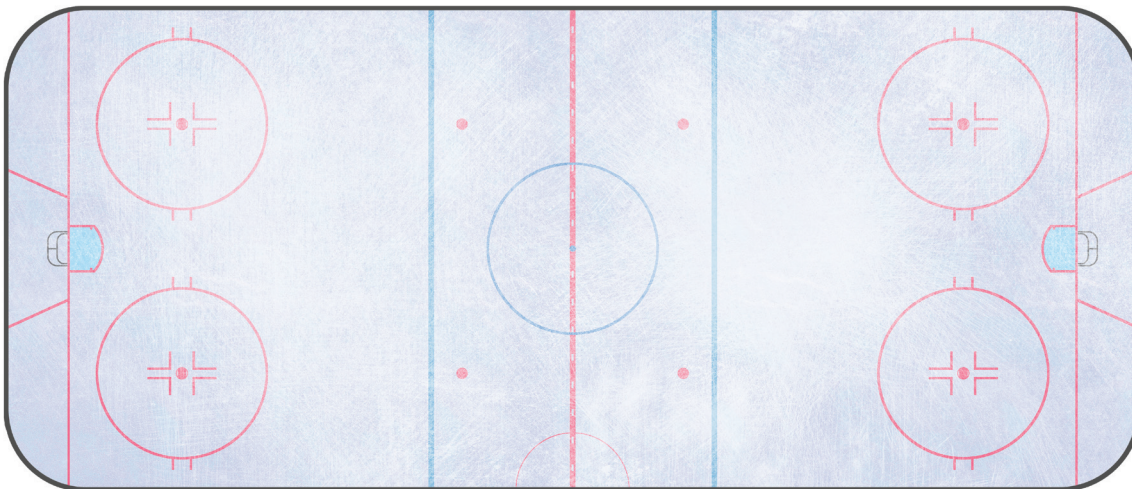
## Explore

Draw a line connecting the ice marking to its corresponding rule.

Ice Marking		Rule
Center Line		Used to separate the ice into three zones: offensive, defensive, and neutral
Dots		Used for face-offs: marks where the players can position themselves
Blue Lines		Used to judge icing
Circles		Used to judge goals
Goal Line		Used for face-offs

## Explain

Label the five ice markings mentioned above on the rink below.



Using the color \_\_\_\_\_, outline the hockey markings that result in parallel lines.

Using the color \_\_\_\_\_, outline the hockey markings that result in perpendicular lines.

Using the color \_\_\_\_\_, outline the hockey markings that result in right angles.

Using the color \_\_\_\_\_, outline the hockey markings that result in acute angles.

Using the color \_\_\_\_\_, outline the hockey markings that result in obtuse angles.

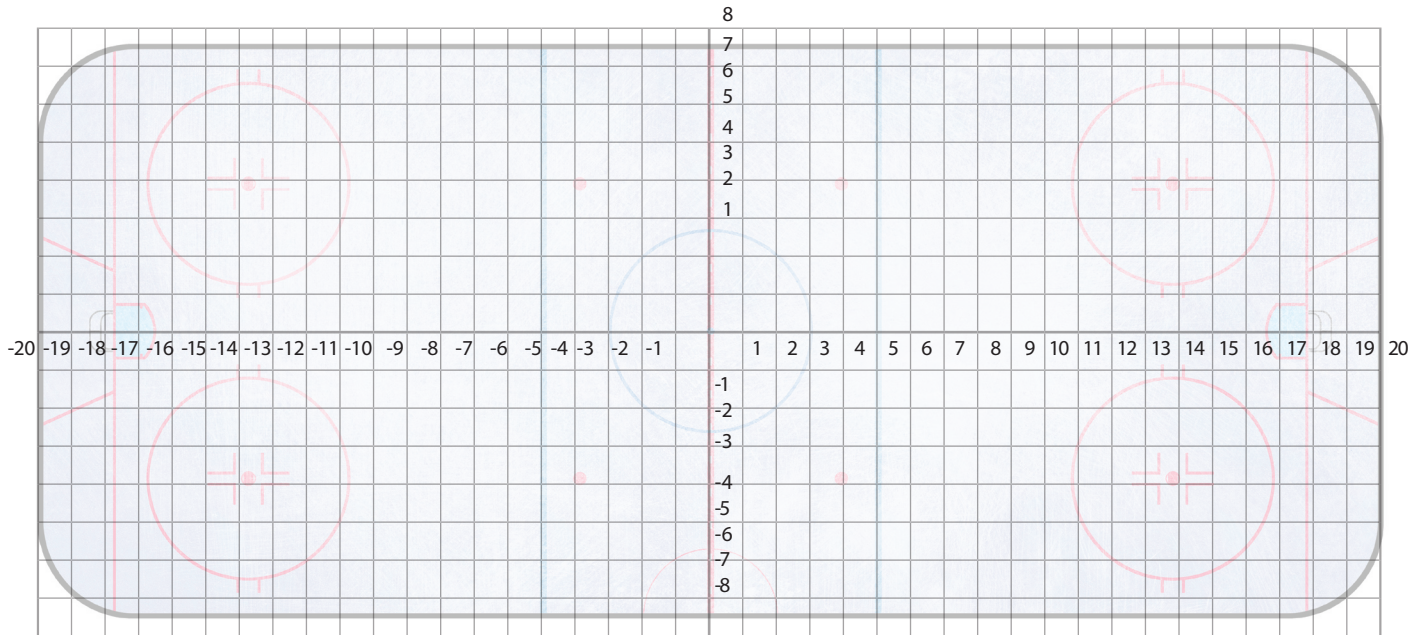
Using the color \_\_\_\_\_, draw the two lines of symmetry in the hockey rink.

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## Elaborate



## Evaluate

1. Graph the point (5, 2). What is the name of this hockey marking?
2. Graph the point (18, 6). What is the name of this hockey marking?
3. Graph the point (0, 5). What is the name of this hockey marking?
4. Graph the point (11, 3). What is the name of this hockey marking?
5. Name two coordinate points where you can find a face-off dot.