



PBIS COOL TOOL

Being Responsible in the Hallway

Universal Expectation:	Be responsible in the hallway.
What the Matrix says:	<ul style="list-style-type: none"> ● Stay in a straight line ● Keep belongings neat
Purpose of the lesson/ Why it's important:	<ul style="list-style-type: none"> ● By staying in a straight line, we don't take up the entire hallway and allow for others to pass by. ● By keeping belongings neat in the hallway, we make sure that there is space for others to walk and we know where to find our things when we need them.
Discussion/ Activity:	<ul style="list-style-type: none"> ● When people visit our school, what do they see? What message does it send if our hallways are messy? ● Why is it important to take pride in how our school looks? ● If there was an emergency, and students needed to leave the building, what would happen if the hallways weren't clear? ● What if we didn't have any rule/expectation about how we walk in the hallway? What would happen? ● What kinds of things have you seen in the hallway that have shown you the the students were NOT being responsible? ● What can you do to show personal responsibility for your hallway behavior and belongings?
Conclusion:	<p>In our school community, the hallways are some of the first places people see when they enter our buildings. We want to send a message to visitors that we take pride in how our school looks. Also, in an emergency, halls need to be clear so people don't trip over shoes or other items. If we didn't have any expectations for how to walk in the hallway, it would be chaos! By staying in a straight line, we make sure everyone who needs to move through the hallway can do so. Although we can't control what others do, we can take personal responsibility for ourselves by showing expected hallway behavior, and we can give friendly reminders to help each other out.</p>

EST. 1999

PRAIRIE CROSSING CHARTER SCHOOL



CREATING NATURAL LEADERS

PLEASE BE RESPONSIBLE IN THE HALLWAY. HERE'S HOW:

1. Stay in a straight line



2. Keep belongings neat

