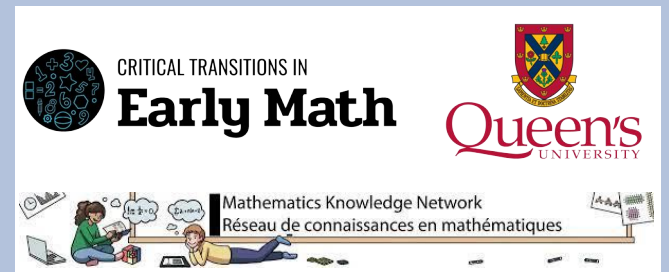
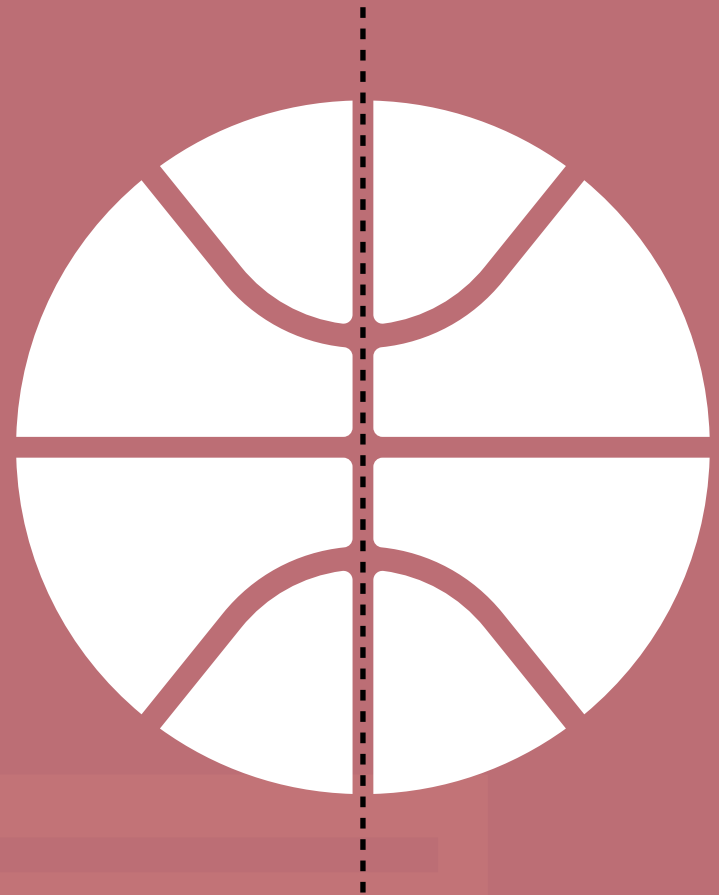


Math at the Park



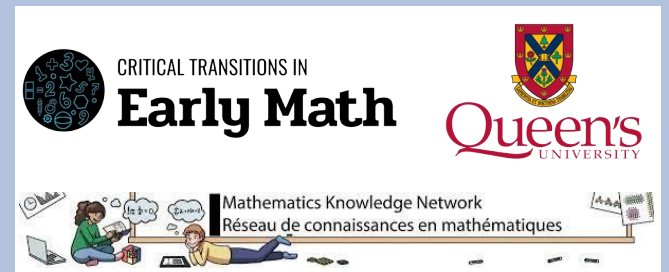
Where can you find symmetry at the park?

The simplest type of symmetry is “reflection” or “mirror” symmetry which is when two exact parts of something are facing each other.



Line of Symmetry

Math at the Park
























Count each swing
you make on a swing
set. How high can
you count to?



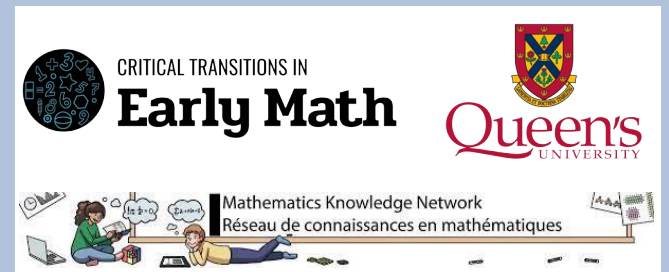
Math at the Park

Create a map
of your local
park using a
grid.

Ask questions,
such as, “What
would I find in
D5?”

	A	B	C	D	E	F	G
1							
2							
3							
4							
5							
6						 	 
7						 	 

Math at the Park



Collect natural materials, such as sticks, leaves, or pinecones, and sort them by size.

