

(Shape can be anything) Great for a space filler.

Alternate names:

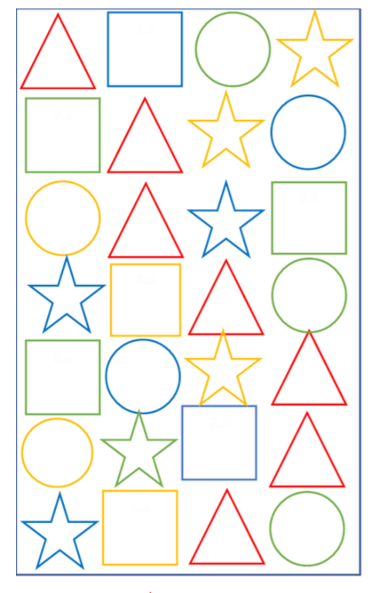
Tightrope

Variations:

Toe-to-Heel

Tippy Toes

Adding Arrow heads along the lines to point/guide is a good idea

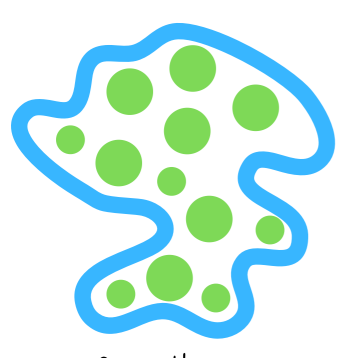


Use the \bigwedge to get across

- Another great space filler
- Great for cross-curricular learning
- Can use any colours, any variations of shapes from the stencils
- Can do more rows/columns
- Can use more than 4 shapes
- Can make as long or as short, as wide or as thin as you want/need
- Can have the "crossing" shape all the same colour (like eg) or different colours
- Can add other colours of the "crossing shape" in too, as an added learning extension



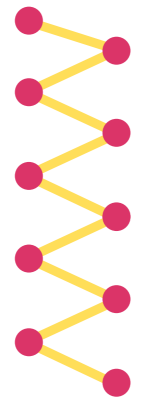
- Another great space filler
- Can use any colours/pattern of colours depending on paint you have
- Could add numbers on the sides
- Kids do like to use this as a "how far can we jump" type activity so keep this in mind when deciding on location for this activity
- The space between the lines needs to be enough for the kids to land and jump again (if that's how they want to use it - like hurdles) but not too far apart that it would be hard for the younger kids to jump



Cross the awa

- Can make the awa any shape using free hand or a combination of the wiggly lines & straight line stencils (could even use the letters too for more, smaller curves).
- Could make a pond, moana, puddle etc
- Could make 'lily pads'/stones any shape (foot/animal prints too)
- Could use letters/numbers on "lily pads"/stones
- Could change colour of awa (and shape) to be a dessert, lava (think floor is lava) etc

- Made for moving forward doing a jump (one foot spring or two feet bound) side to side from dot to dot moving forward but kids can use however they like
- Can use any shape as the spot (stars look quite cool) and use any colours for the lines and spots
- Keep uniform or mix it up.
- Make as long as you want
- Another good space filler



Side to side



Jump the splats

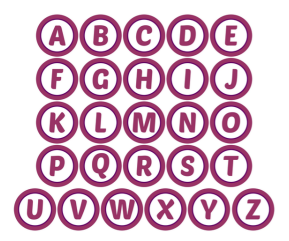
- Normally use Jump the flames but did not make up a flame stencil.
- What else could you use?
- Remember not all tamariki will be able to jump. How else could you word this?
 - O Avoid the...?



- Mix the balance up with the action stencils and have tamariki spin and jump etc along the way
- Can add numbers to the action to inform e.g. add x10 underneath the Jumping Jack word
- Can use different language for action instruction



- Another great filler
- Can do single line or double line (seen here)
- Double line would allow for 2 kids to complete at same time OR for someone in a wheel chair to travel in the middle
- Adding Arrow heads along the lines to point/guide is a good idea





Spell your name

Spell your name

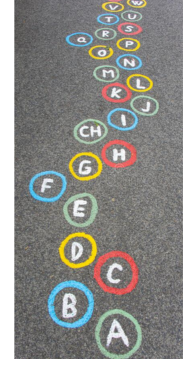
- Use the circle stencil (or other shape) and the letter stencils to create this design
- Can use upper/lower case and different sizes
- Can arrange the circles in any shape/order
- Can put A-Z in proper order or mix them up for extra learning/thinking
- Mix up colours or keep them the same
 - (Nat usually does all the circles one colour and all the letters another)
- Can use this multiple times around your school/pathway asking for

tamariki to spell different things like...

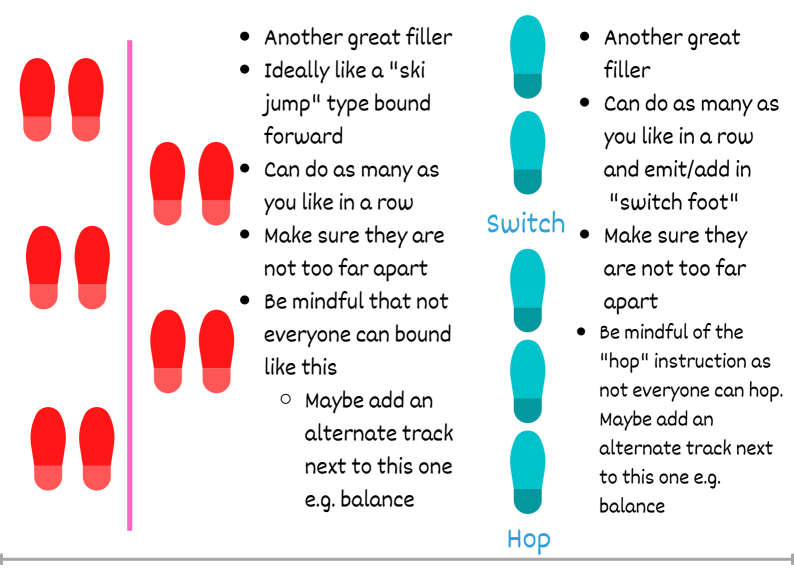
- O Spell your fave kai
- Spell your friends name
- Practice your spelling words
- Can also put in a long snake like..... ----->
- Great cross-curricular learning opportunity.
- Other ideas similar:

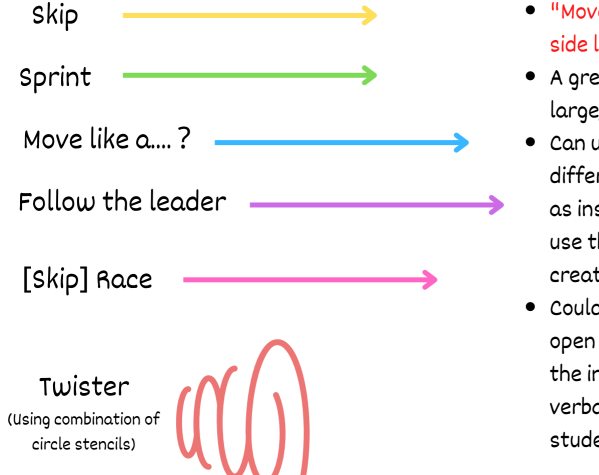












- "Move to the other side like a..../by...."
- A great filler for a large, wide space
- Can use the different footprints as inspo OR can just use the letters to create.
- Could also leave open ended and add the instruction on verbally (teacher or student)



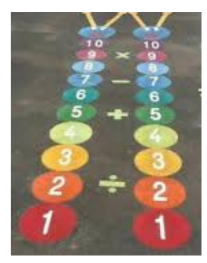




- Use the circle stencil (or other shape) and the number stencils
- Can arrange the circles in any shape/order
- Can put numbers in order or mix them up for extra learning/thinking
- Mix up colours or keep them the same
- Can use this multiple times around your school/pathway asking for tamariki to do different things like...
 - Add your age
 - Jump smallest to largest etc
- Can put in a long line
- Can integrate equations

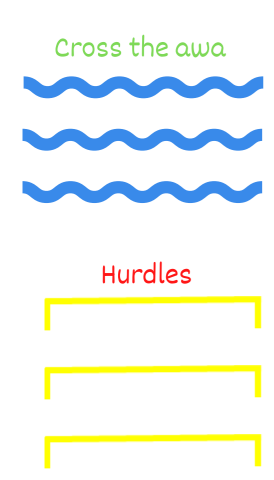








- Consider adding instructions next to existing hundreds frames (and/or other existing designs).
- Tamariki will be able to follow instructions to use these existing designs during play times (instead of just with a teacher)
- Adding instructions inspires tamariki to then create their own set of rules/instructions using these existing designs



- Various other jumping designs
- Use ANY shaped stencils/combination
 of shapes to create things for
 tamariki to jump over (or navigate
 around this way tamariki who cannot
 jump can weave in and out or do
 something else of their choice)
- Consider using words instead of "jump" - like cross, navigate, get through etc
- Remember to think about the distance between the stencils - not too far and not too close