



Can you climb up to the top of the climbing frame?  
What can you see?



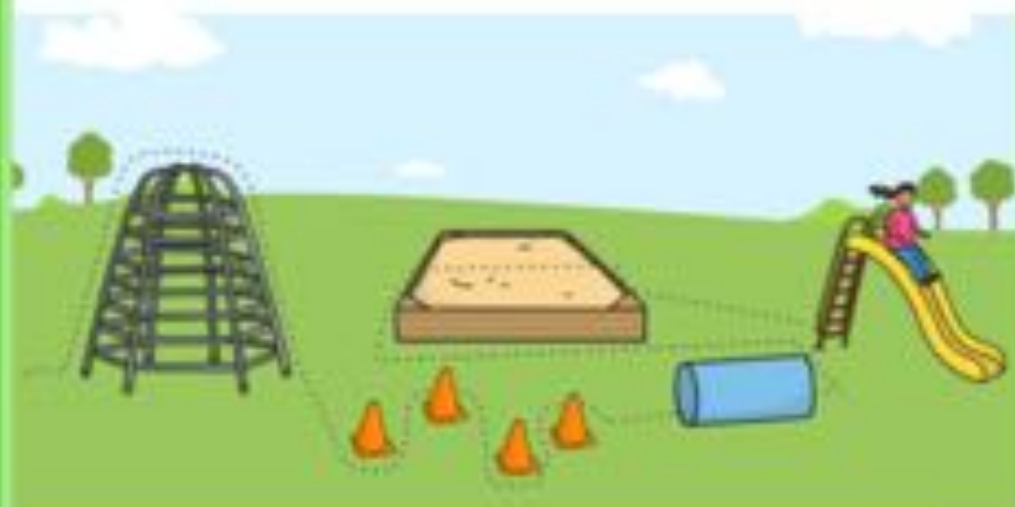
Can you take giant footsteps across the playground?  
How many did you take?



Can you throw a ball to a friend?  
Can you bounce a ball on the ground?



Can you build an obstacle course?  
Can you travel over and under?



Can you hop, skip and jump through a hula hoop?



Can you push off then balance on a scooter?



Can you pretend to be a frog?  
How many leaps can you do?



Can you draw a hopscotch and play with a friend?  
Throw the stone, then hop and jump to the stone.



How many jumps can you do before the timer finishes?



How many different ways can you move around the outdoor area?



Find some friends for this challenge.  
Who can balance on one leg for the longest time?



What is the tallest shape you can make with your body?  
What is the smallest shape you can make with your body?



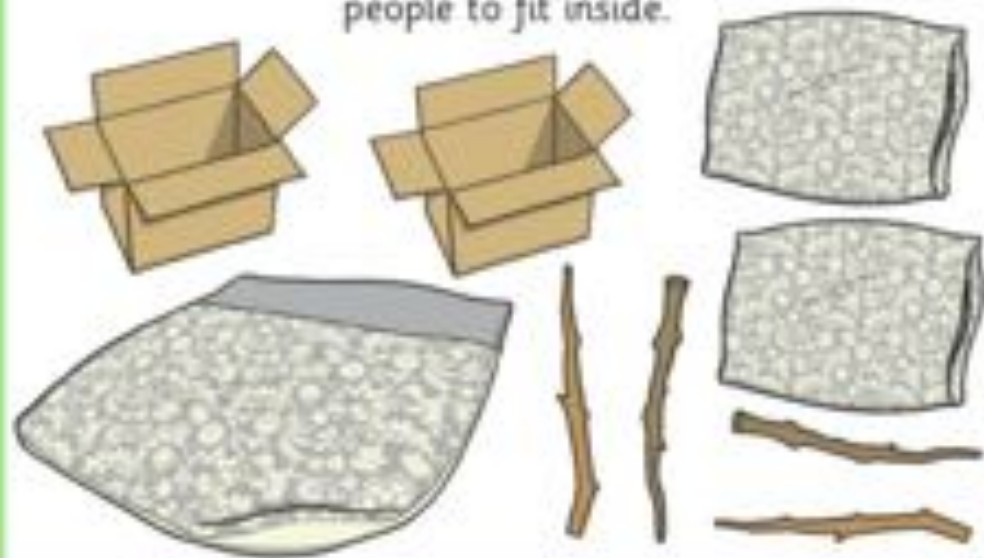
Imagine there is a river running through the outdoor area. Can you find a way to cross it using these materials?



Use these materials to build a den big enough for 3 people to fit inside.



Use these materials to build a den big enough for 5 people to fit inside.



Use these materials to build a den that is tall enough to stand up inside.



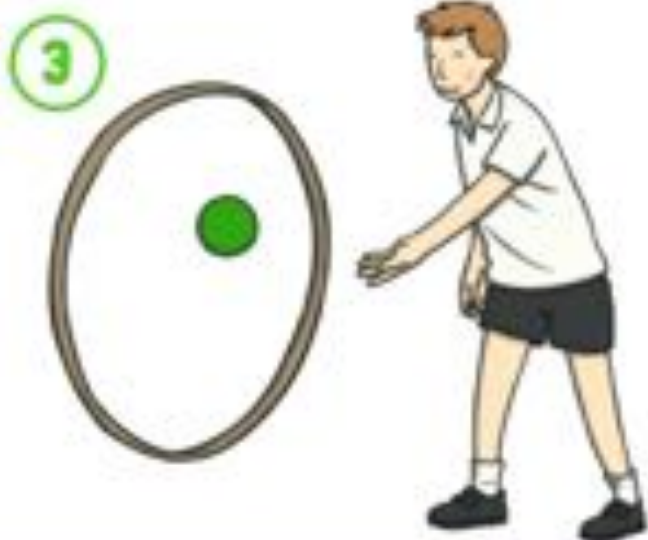
Use these materials to make a den that will keep the rain out.



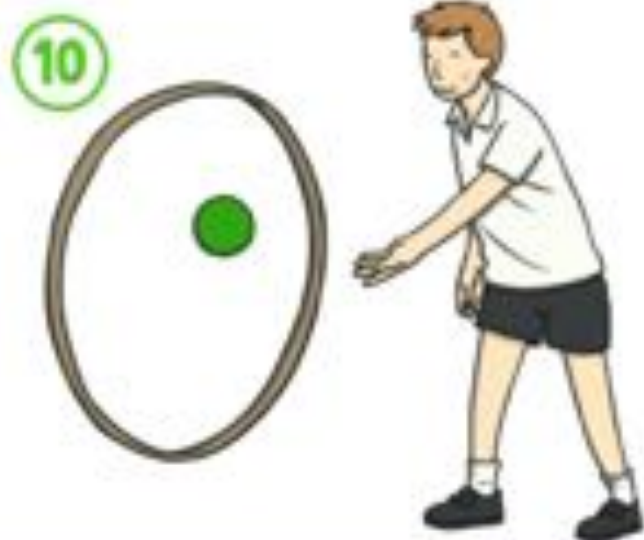
How big are the biggest steps you can take? How small are the smallest steps you can take?



Can you throw the ball through the hoop 3 times?



Can you throw the ball through the hoop 10 times?



Can you bounce the ball and catch it 5 times?



Find a friend for this challenge. Can you throw the ball to each other 5 times without dropping it?



Can you steer the bike around the cones? When you have practised, use the timer. Can you get around the cones before the timer runs out?



Throw the beanbags into the hoops. You get a point every time a beanbag lands in a hoop. Can you get 10 points?



Find a friend for this challenge. Ask them to hold a hoop for you. Can you throw a beanbag through the hoop? Now you hold the hoop for them to have a try.



Use the chalks to draw on the floor. Can you make these patterns on the ground?



Use these materials to build a spaceship to take you to the moon.



Use these materials to build a house.

