

A MATHS 'N' MOVEMENT ACTIVITY

SKITTLES

Plastic bottles can be repurposed as pencil holders, flower planters or money boxes but they can also be made into bright colourful skittles to learn your tables, spelling or just for a fun game. Follow the instructions below to play skittles where knocked down skittles are added together.

EACH TEAM WILL NEED:

- 6 plastic bottles to use as skittles with different numbers on the front of them.
- A tennis ball
- The Addition Recording Sheet below
- A pencil

ACTIVITY:

1. In teams of 4, students stand with the Addition Recording Sheet shown below and tennis ball at least 5 metres from their 6 skittles.
2. The first student in each team has 2 attempts to knock down as many skittles as they can. Skittles which are knocked over are added together on the team's Addition Recording Sheet to create that student's score.
3. The first student returns the skittles to their original position and remaining students take it in turn to attempt to bowl the skittles and add up their score. The student with the highest score after 3 rounds wins.

Round 1	Student 1	Student 2	Student 3	Student 4	Student 5
Skittle Knocked Down	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____
Score:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Participates in physical activities while also practicing adding numbers correctly.

