PAPER FLIP

Level	1 (Age group 6 – 7)
Resources	Paper (To make paper flip strips)
Required	Pencil
	Scissors
Alternate Options	Make the paper flip strips by following the steps below:
for the Resources	1. Get an A4 or notebook size piece of paper and fold it in half lengthwise
	2. Fold it once more lengthwise
	3. Cut along the crease (you should have 4 strips)
	4. Take one strip of paper and fold it in half vertically.
	5. Reach out to the top edge and fold it down towards you
	6. Repeat this for the top edge on the opposite side
	7. You should have created a zig-zag fold on the strip (refer to the images
	section below)
	8. On the top fold, write out an addition calculation without an answer
	(refer to the images section below)
	9. Flip one fold over and write the answer on the reverse side
	10. Write another calculation on the fold facing the answer you wrote
	11. Repeat this for each fold, alternating question and answer
	12. Make 4 strips for each individual playing
Strand Covered	Number and Operations
Targeted Skills	Simple addition and subtraction
Inspired by	Third Space Learning
Time Required	10 minutes to play
	20 minutes (including time to make the paper flip strip)
Previous Learning	Numbers from 1-20
Required	Addition and subtraction from 1-20
Support Required	Medium support

Rules of the Game:

Goal	The player to correctly answer all their paper flip strips first, wins
Rules	Once an incorrect answer is said to a question prompt, the player must drop that strip and pick a new strip. They must then come back to the incorrect strip and start the questions from the beginning of that strip.
	The first number they speak is their answer to the question, they are not allowed to change it.
Steps	Step 1: Allocate 4 strips to each player Step 2: The players <mark>begin by</mark> picking one strip and answering the questions in turns.



	Step 3: Once a question is verbally answered, the players check the reverse fold
	to see if their answer is correct
	Step 4: If the correct answer was said, the next calculation on the strip is
	attempted. If an incorrect answer was said, the player drops the strip into a
	separate "incomplete" pile and picks a new strip.
	Step 5: Once the strips are complete and answered correctly, the strips in the
	"incomplete" pile are taken and players start from the beginning of these strips
	Step 6: The first player to answer all the questions correctly, wins.
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Images or	Correctly folded strip:
Illustrations	
	Paper flip strip with answer to previous calculation and next sum:
	27
	3
	616
	and the second se
Variations of the	Can be expanded to include addition up to 100
Game	
	This game can be played by incorporating multiplication questions onto the
	strips instead of addition and subtraction.
Enrichment	None
Simplification	Instead of 4 strips per person, 2 or 3 can be allocated per player.
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