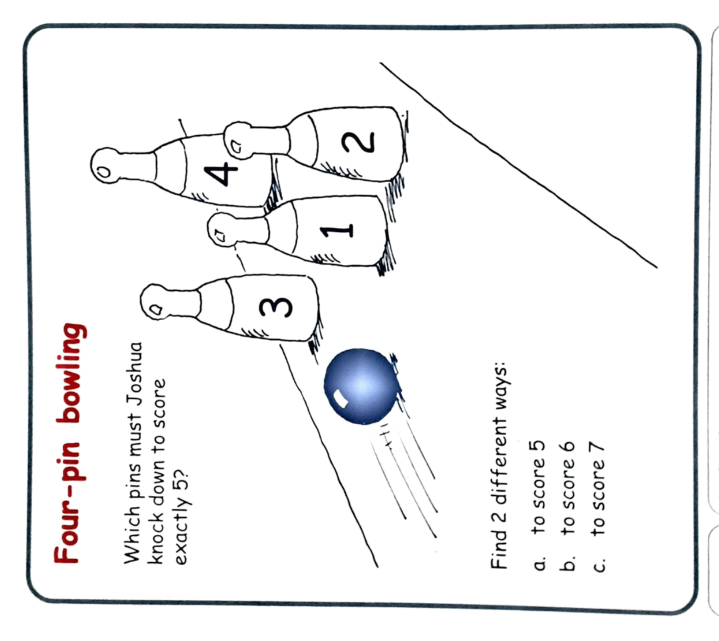
<u>Leedon Lower School - Home Learning - Maths - Spring</u>

<u>1 – Sorting and Counting shapes and objects:</u>

Try sorting and counting various objects in your house or garden. Where possible, make groups of ten or twenty. Write down or take photos of all the things you counted and share with us on Seesaw.

KITCHEN 1 – Can you	Worksheets:	EXERCISE:	Worksheets:	KITCHEN 2 – Can you
take all the cutlery and				make groups of food and
crockery and put it into:	Four-pin Bowling	How many different	Gobstopper	count them?
groups.		exercises can you do?		
How many are there of	Pick a Pair	How many can you do of		Can you make groups by
each?		each exercise?		colour, size, or type of
				foods?
How many cupboards				
are there in your				Then help mum or dad
kitchen?				make a shopping list.
BEDROOM – Can you sort	Worksheets:	EXERCISE:	Worksheets:	GARDEN – Trees, bushes,
and count all your		Have a look at the		plants, flowers, leaves,
washing into: socks,	Snakes and ladders	following videos and do	Number order	animals (including
shirts, trousers,		the counting and	worksheets	worms, insects, and
jumpers/coats, shoes,		exercises:		birds).
etc?		https://www.youtube.co		
		m/watch?v=0TgLtF3PMO		
Can you sort and count		<u>c&t=80s</u>		
them by colour?				
		https://www.youtube.co		
		m/watch?v=q yUC1NCFk		
		<u>E</u>		



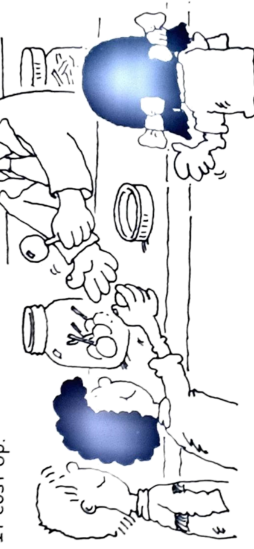


Teaching objectives

Solve mathematical problems or puzzles. Know addition and subtraction facts up to 10.



Jade bought a gob-stopper. It cost 6p.



She paid for it exactly. Which coins did she use? There are 5 different ways to do it. Find as many as you can.

What if the gob-stopper cost 7p?

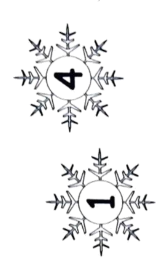
Teaching objectives

Solve mathematical problems or puzzles. Know addition and subtraction facts up to 10. Find totals, give change, and work out which coins to pay.

~

Pick a pair

Choose from these numbers.





Pick a pair of numbers.
Add them together.
Write the numbers and the answer.

Pick a different pair of numbers. Write the numbers and the answer.

How many different answers can you get? Keep doing it.

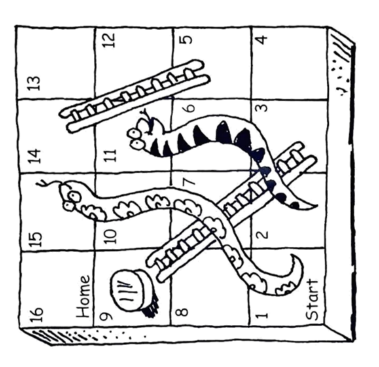
How many different answers can you get now? Now take one number from the other. ς.



Teaching objectives

Solve mathematical problems or puzzles. Know addition and subtraction facts up to 10.

Snakes and ladders



Your counter is on 9.

You roll a 1 to 6 dice.

After two moves you land on 16.

Find all the different ways you can do it.

Now think of other questions you could ask.

Teaching objectives

Solve mathematical problems or puzzles. Count on from any small number.

Superhero: Missing Number Activity Sheet 1-20











Ordering to 20 Cut and Stick Activity Sheet

1	3	4		7			10
11		14	16		18	19	





Cut out the numbers below. Stick them in the correct order above.

8	20	15	12	9	2	17	13	6	5	
---	----	----	----	---	---	----	----	---	---	--