

Reception Maths Planning—WB 11.1.2021 Weekly Focus: Addition and subtraction — Numbers to 5 or 10

<u>.</u>	
	Activity
Monday	Warm up: Sing this counting to 20 song — Count and Work Out!
	Count and Work Out!
	Watch today's video:
	Video - Week 2, Session 1
	Table Have a secret combined the compacition of numbers to E
	Task: Have a go at exploring the composition of numbers to 5.
	Place a group of teddies or toys on the bed. Place another group of teddies in a different place, such as on the floor.
	How many teddies are in each group? How many teddies do you have altogether?
	Challenge – Now try with 10 teddies!
Tuesday	Warm up: Sing this song to help you learn your number bonds to 5.
	Number Bonds to 5 song
	Watch the Numberblocks episode— <u>Numberblocks - Holes</u>
	Task: How many different ways can you make 5 by adding together the Numberblocks?
	Challenge – How many different ways can you make 10?
	(Use the Numberblocks to 10 resource to help)

Don't forget to log on to Numbots every day! Who can collect the most coins?

Good luck everyone!

Don't forget to log on to Numbots every day! Who can collect the most coins?

Good luck everyone!







Reception Maths Planning—WB 11.1.2021 Weekly Focus: Addition and subtraction — Numbers to 5 or 10

Wednesday	Warm up: Practise your number formation by writing out the numbers 1 to 10 (Use the number formation sheet in your packs to help)
	Task: Have a look at the 5 in a Bed PPT — how many number bonds to 5 can you remember? Can you write down the number sentences?
	Challenge: If you know your bonds to 5, you can try the 10 in a bed activity — (see resources).
Thursday	Warm up: Play this number bonds game — can you save the whale by connecting the pipes to make 5? Can you make 10? Save the Whale game
	Task: Use the Rainbow Number Bonds to help you complete the problem solving activity (see resources).
Friday	Warm up: Sing this song to help you learn your number bonds to 10.
	Number Bonds to 10 song
	Watch today's video: <u>Video - Session 5</u>
	Task: Collect a set of objects and count how many you have altogether. Give a friend some of the objects and hide the rest in a bucket or box. Can your friend work out how many objects you have hidden?
	Change the number of objects and the number hidden each time. Then take it in turns to work out how many are hidden.
	Challenge: Can you write some number sentences to show how many objects you have altogether? For example, if you have 3 and your friend has 7 you could write: 3 + 7 = 10.

Don't forget to log on to Numbots every day! Who can collect the most coins?

Good luck everyone!



