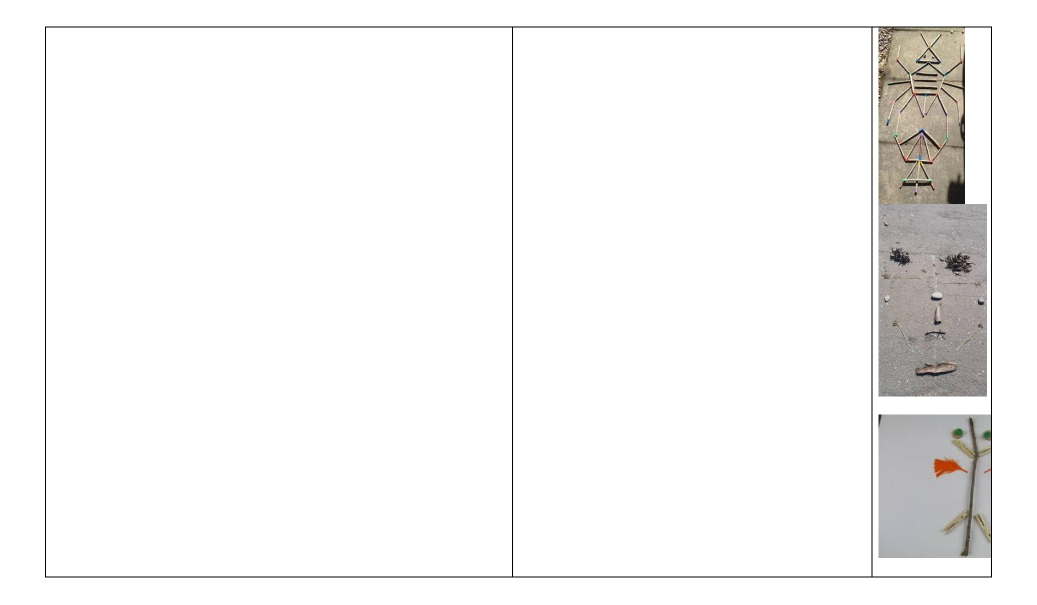


		(Class: Primary 2	Numeracy and Maths	
Task 1			-	Task 2	Task 3
L.I. To sort information using tally marks				L.I. To sort information using tally marks	L.I. To recognise and
Watch the first half of the video below about tally marks.			ally marks.	Click the link below to play some tally mark games	create
				on Espresso. Have a go of, 'Tally charts' and 'Tally	symmetrical
https://central.espresso.co.uk/espresso/primary_uk/subje				charts: totaling and comparing'	pictures
ct/module/\	video/item8	89460/grade1/r	module883307/inde		
x.html				https://central.espresso.co.uk/espresso/primary_uk	During one of
<u></u>	<u>Chulm</u>			/subject/module/activity index/item883307/grade1	you daily walks
You are now going to create your own tally table. Copy and complete				<u>/index.html</u>	have a look for
the following tally table about 'Favourite Food'.			••••••		anything you
	uny tuble ubo				can see that is
Food Type	Tally	Total	7		symmetrical.
Pizza			-		You might find
Burger			_		symmetrical
Pasta			_		signs or pathing
Salad					in gardens or
Hot Dog			_		even
Soup			-		symmetrical houses.
Chips			-		nouses.
					When you are
Feel free to change the 'Food Type' to your own choices.					out for one of
					your daily
In the 'Tally' section, ask different family members their favourite					walks, collect
food and add a tally mark next to the correct food (you may wish to					



ask any family members during a video/phone call to add more tally	sc	ome twigs,
marks to your table).	le	eaves, stones
	et	tc from the
Remember if you reach 5 tally marks, draw a line through the 4 tally	gr	round and
marks already there to show 5.	ta	ake them
1111	h	ome with you.
1111	In	n your own
	ga	arden or just
In the 'Total' section, write the total number of tally marks for each	01	utside where
favourite food.	yc	ou live, create
	yc	our own
Which was your most popular food?	sy	ymmetrical
Which food was the least popular?	pi	icture. Have a
	lo	ook at some of
	th	he ideas below
	to	o help.







	Extra Task - Log
	onto
	Studyladder
	and find the
	'Geometry 2D
	Shapes' section.
	Have a go of
	playing some of
	the shape
	games, in
	particular
	'Dividing
	Shapes'.
	www.studyladd
	<u>er.com</u>