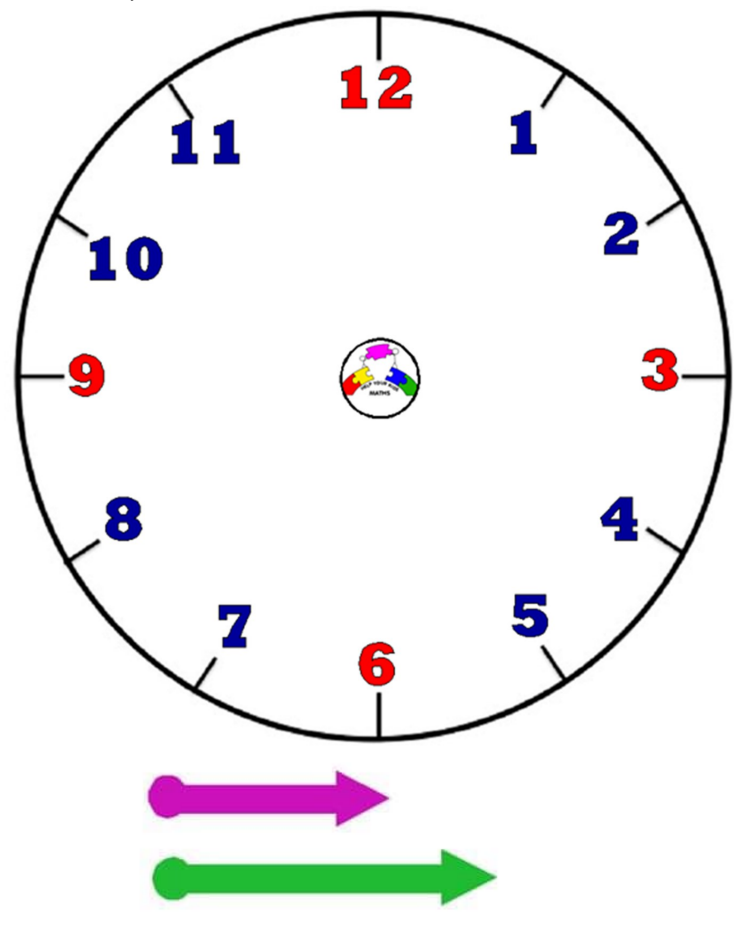




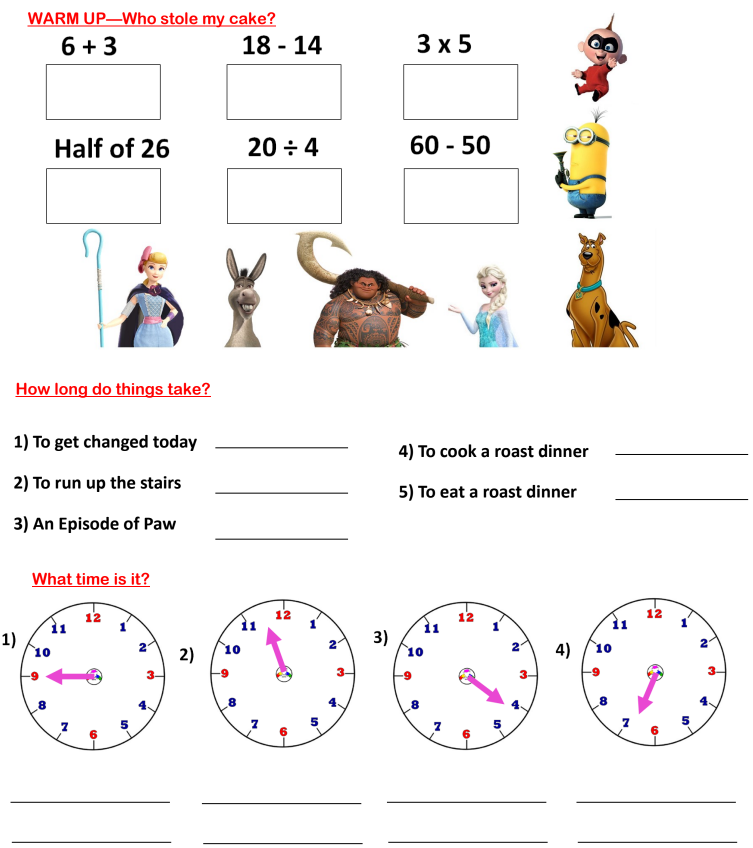
It will be useful to have a copy of this clock or the one without numbers for the lesson. Please cut out the hands at the bottom and stick them on card if you can. You can use your own clock but it is great if you have one that only has the little hand on it so we can really show how time works.



MATHS with Dan

Telling the Time Worksheet (A)





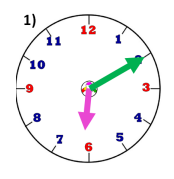
Setting the Time

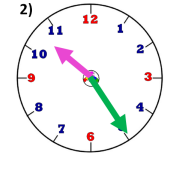
If you want to keep practicing o'clock, quarter past, half past and quarter to times then use your big cut out clock or the blank clock sheet to try and show the times that Dan puts on the board. If you want to look at more complicated times then skip this bit and keep listening to the lesson **MATHS** with Dan

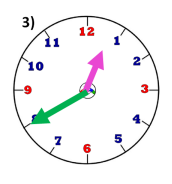
Telling the Time Worksheet (B)



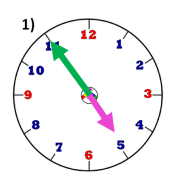
More Complicated Times

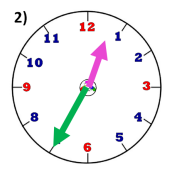


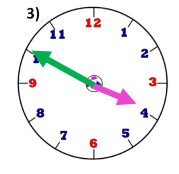




<u>'To' Times</u>







Kubit's Rocket Construction		The Dance-athon	Ŷ
Total build time:		Finish time:	
Setting the Time (Advanced) Use your clock cut out or the	BINC		

blank clock face sheet for the questions on the screen.

Place different integers between 1 and 20 in your grid and pick your power animal:

CAT PIKACHU DOG

