<u> 25.1.2021</u>			<u> </u>	<u>∕Iild</u>									
LO To choose the mos	t efficient m	nethod fo	or subtra	action	<u>1</u>								
	<u> </u>	Show you	ır worki	ng ou	ıt for	eac	h qu	estic	<u>on</u>				
74 – 39 =													
85 – 10 =													
900 – 400 =													
873 – 49 =													
26 - 15 =													
70 – 20 =													
75 60													
75 - 69 =													

<u> 25.1.2021</u>		<u>Spicy</u>						
.O To choose the most e	efficient method fo	or subtraction						
	CI							
	Show you	ır working ou	t for eac	h questi	<u>on</u>			
174 – 139 =								
185 – 110 =								
900 – 400 =								
373 – 49 =								
15.52 – 33.25 =								
+3.32 – 33.23 –								
226 - 215 =								
7000 – 2000 =								
750 - 690=								

<u>25.1.2021</u>	<u>Hot</u>
LO To choose the most efficient metho	od for subtraction
Show	your working out for each question
374 – 39 =	
485 – 237 =	
803 – 7 =	
900 – 456 =	
2.54 4.26	
2.51 – 1.36 =	
873 – 49 =	
873 – 43 –	
5 106 – 9 =	
7 770 – 264 =	
45.50 – 33.25 =	
12.10 - 1.2 =	
The 100 metres was won in 10.83 seco	onds. Justin's time was 11.4 seconds. How much slower was Justin's
time?	
	onds. Justin's time was 11.4 seconds. How much slower was Justin's