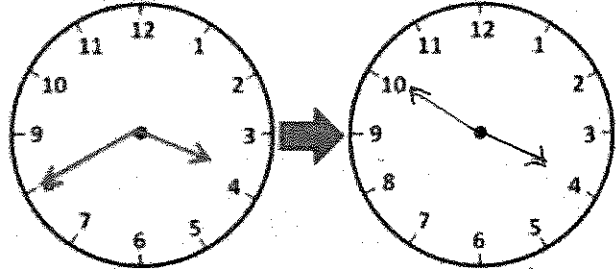
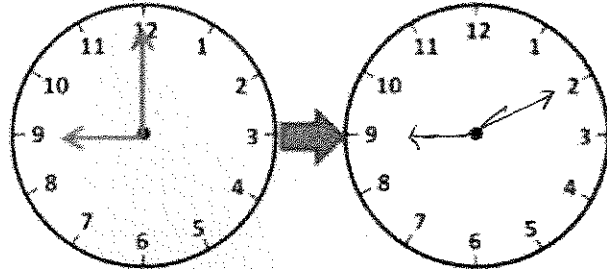
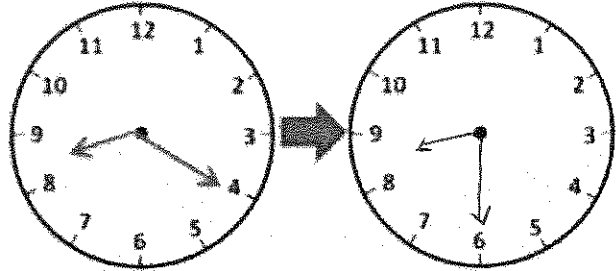
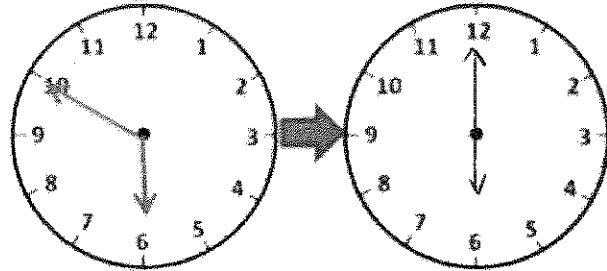
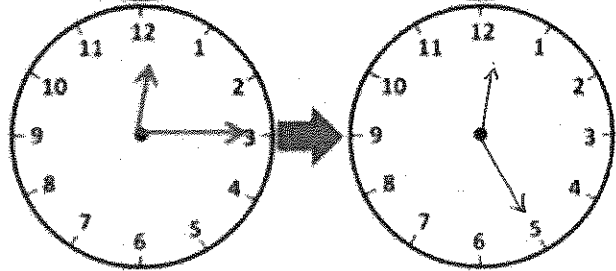
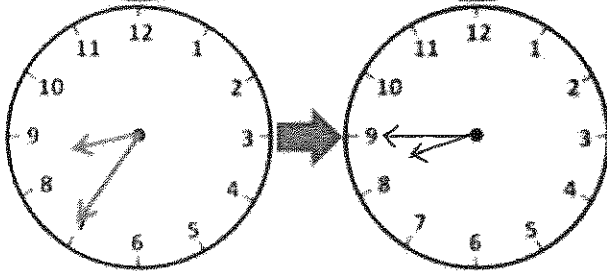
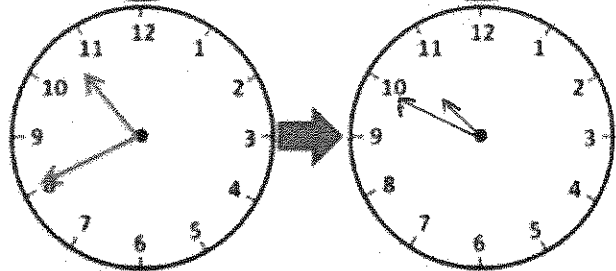
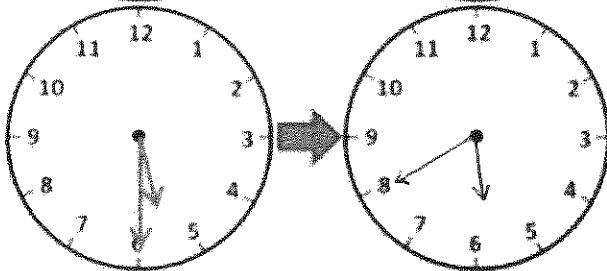
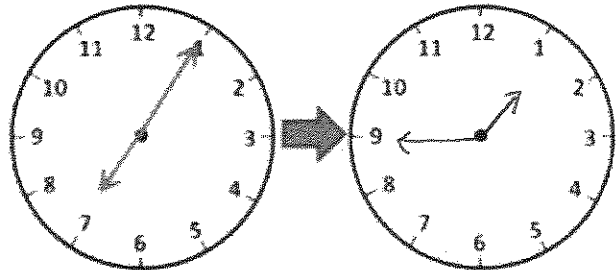
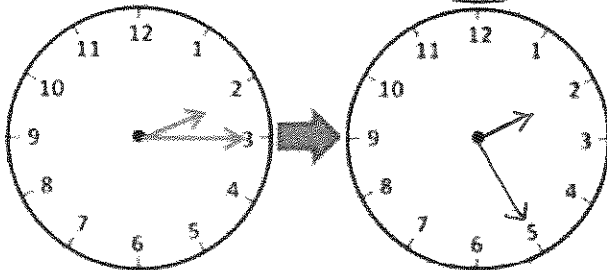


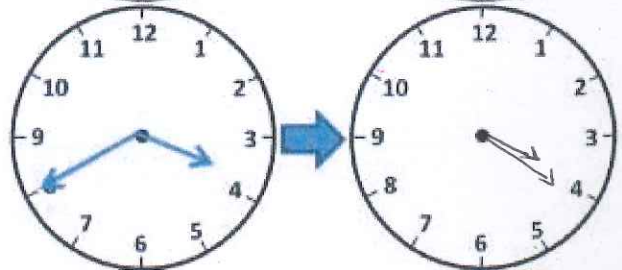
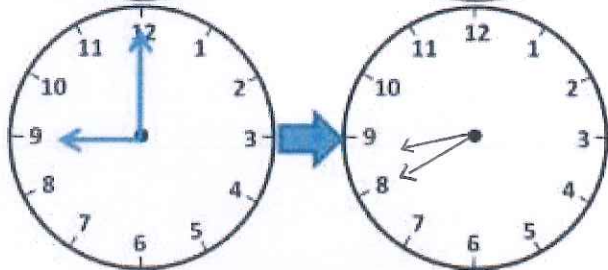
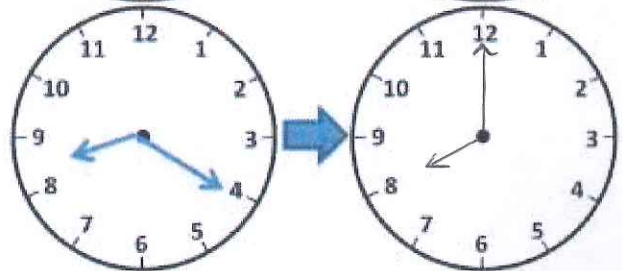
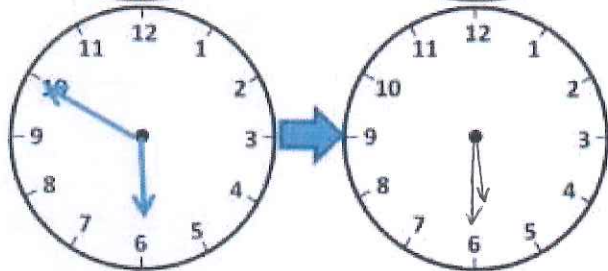
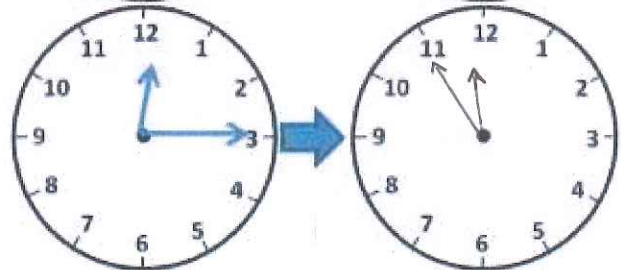
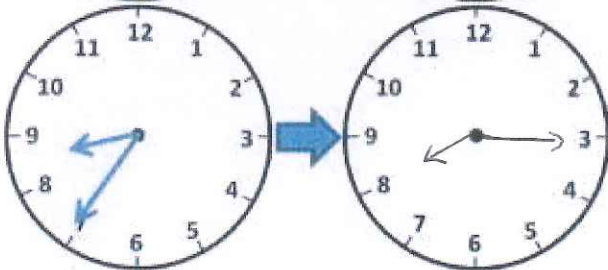
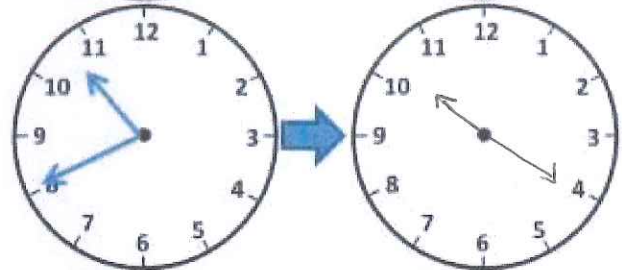
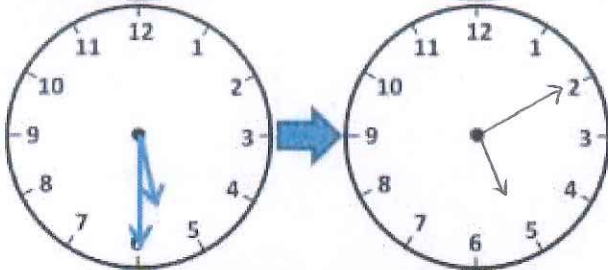
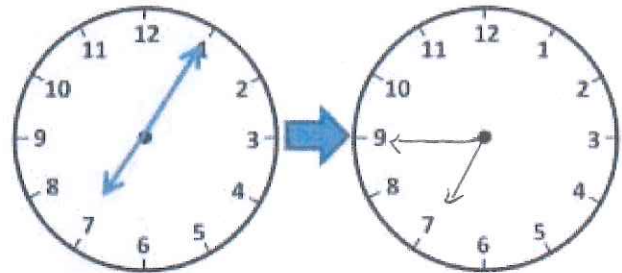
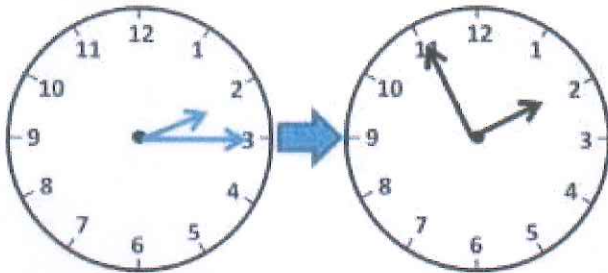
LO: to calculate time intervals

Each of the clocks is 10 minutes slow. Draw the correct times on each of the clocks. The first one is done for you.



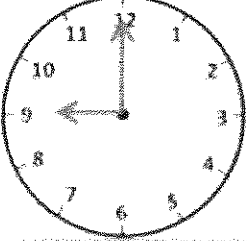
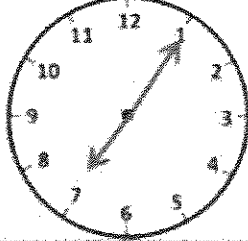
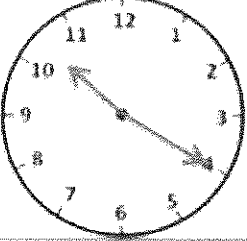
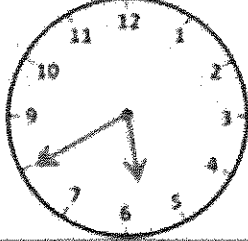
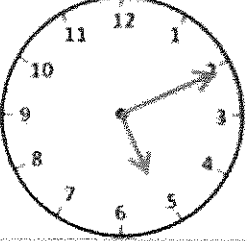
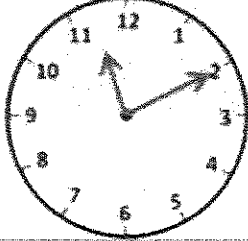
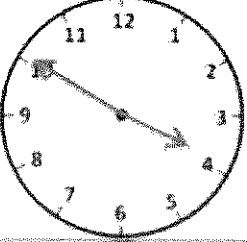
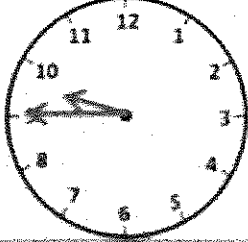
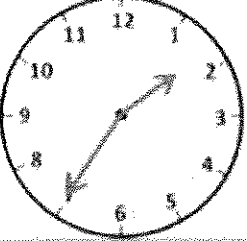
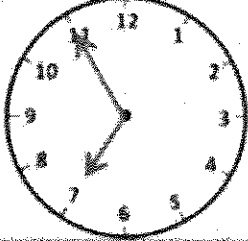
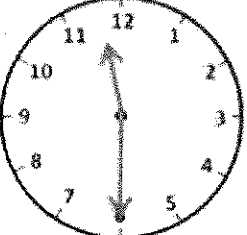
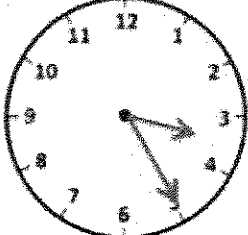
LO: to calculate time intervals

Each of the clocks is 20 minutes fast. Draw the correct times on each of the clocks. The first one is done for you.



LO: to calculate time intervals

Look at the analogue time displayed on the clock, then write the digital time after the specified period has past. The first one has been done for you.

	5 minutes later	9:05		10 minutes earlier	6:55
	10 minutes earlier	10:30		15 minutes later	5:55
	20 minutes later	5:30		1 hour earlier	10:10
	1 hour later	4:50		30 minutes later	10:15
	15 minutes earlier	1:20		25 minutes earlier	6:30
	20 minutes earlier	11:10		30 minutes earlier	2:55