

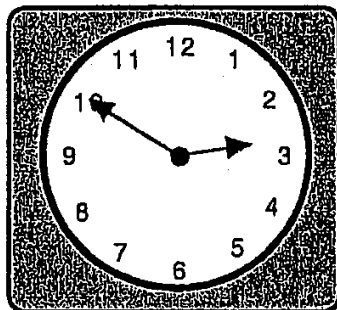


1. How long is it from :- (show how you used "counting on" to obtain your answer)
- | | |
|------------------------|-------------------------------|
| (a) 4:05 pm to 7:05 pm | (b) 7 am to 11:30 am |
| (c) midday to 5:30 pm | (d) 8:30 pm to 11:35 pm |
| (e) 7:55 am to 9:25 am | (f) 2:40 am to 8:10 am |
| (g) 0820 to 1115 | (h) 1955 to 2120 |
| (i) 1750 to 2105 | (j) 2240 to 0300 (next day) ? |

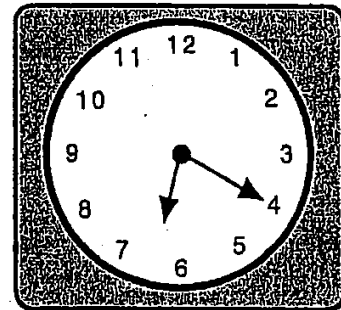


2. The film "Mission Possible" started at 2015 and lasted for 1 hour 55 minutes. At what time did it finish ?
3. The two clocks show the times when a kiddies' magic show is due to start.


1st Performance



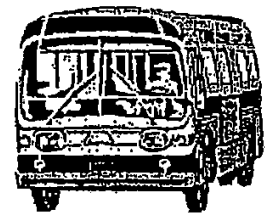
2nd Performance




How long is it between the starting times ?

4.  Joe set off on the Auchtentiber Marathon at 9:35 am. He arrived at the finish line at 1:10 pm. How long had Joe taken to run the marathon ?

5. An old single-deck bus runs on a circular route around Millport. It leaves the pier at 0910 and passes it again at 0945.
- (a) Calculate the time taken for 1 circuit of Millport.
- (b) When should the bus next pass the pier ?
- (c) How many complete circuits can it make between 8 am and 4 pm ?



6.  There's a village doughnut-eating competition to see which local contestant can eat 50 doughnuts the quickest. Amy started at 1445 and finished eating at 1522. Billy began at 2:52 pm and finished eating at half past three. Who was quicker and by how much ?