

Topic1

Circular motion and gravitation

31 questions

	year	question no	ref
1	9702/43 May/June2015	1a -c	1 to1/1
	9702/41 May/June2015	same	
2	9702/42May/June2015	1a-b	2 to 2/1
3	9702/42 Oct/Nov2014	1a-c	3 to 3/1
4	9702/42 Oct/Nov2014	2a-b	4 to 4/1
5	9702/43 Oct/Nov2014	2a-c	5 to 5/1
6	9702/41 May/June2014	1a-c	6
7	9702/42 May/June2014	1a-b ii	7 to 7/1
8	9702/42 May/June2014	7a-b ii	8
9	9702/42 Oct/Nov2013	1a-c	9
	9702/41 Oct/Nov2013	same	
10	9702/43 Oct/Nov2013	1a-b	10 to 10/1
11	9702/43 May/June2013	1a-c ii	11 to 11/1
	9702/41 May/June2013	same	
12	9702/42 May/June2013	1a-c	12
13	9702/42 Oct/Nov2013	1a-biii	13 to 13/1
	9702/41 Oct/Nov2013	same	
14	9702/43 May/June2012	1a-d	14 to 14/1
	9702/41 May/June2012	same	
15	9702/42 May/June2012	1a -cii	15 to 15/1
16	9702/42 Oct/Nov2011	1a-bii	16 to16/1
	9702/41 Oct/Nov2011	same	
17	9702/43 Oct/Nov2011	1a-b	17
18	9702/41 May/June2011	1a-bii	18
19	9702/42 Oct/Nov2010	1a-ciii	19to19/1
	9702/41 Oct/Nov2010	same	
20	9702/43 Oct/Nov2010	1a-cii	20 to 20/1
21	9702/41 May/June2010	1a-bii	21
22	9702/43 May/June2010	1a-ciii	22 to 22/1
	9702/42 May/June2010	same	
23	9702/41 Oct/Nov2009	1a-biii	23
24	9702/42 Oct/Nov2009	1a-c	24 to 24/1
25	9702/04 May/June2009	1a-cii	25
26	9702/04 Oct/Nov2008	1a-c	26 to 26/1
27	9702/04 May/June2008	1a-c	27 to 27/1
28	9702/04 Oct/Nov2007	1a-bii	28 to 28/1
29	9702/04 May/June2007	1a-cii	29 to 29/1
30	9702/04 Oct/Nov2006	1a-b	30
31	9702/04 May/June2006	1a-cii	31 to 31/1