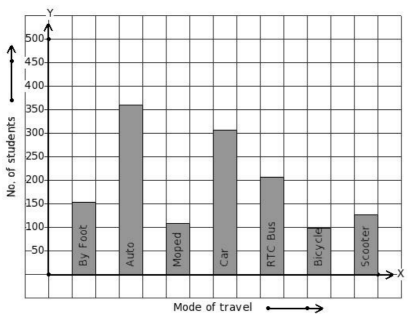
Name : Bar Graph

Chapter : Data Handling

Grade: CBSE Grade VI

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1. 1359 students of a school use different modes of travel to school. Identify the table for the given bar diagram.



/i)	Mode of travel	By Foot	Auto	Moped	Car	RTC Bus	Bicycle	Scooter
(1)	No. of students	99	126	306	207	360	108	153

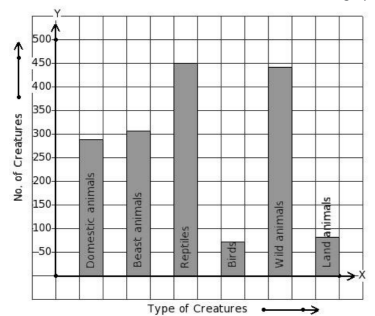
(ii)	Mode of travel	By Foot	Auto	Moped	Car	RTC Bus	Bicycle	Scooter
(11)	No. of students	360	126	108	207	306	99	153

(iii)	Mode of travel	By Foot	Auto	Moped	Car	RTC Bus	Bicycle	Scooter
(111)	No. of students	153	360	108	306	207	99	126

(i. a)	Mode of travel	By Foot	Auto	Moped	Car	RTC Bus	Bicycle	Scooter
(iv)	No. of students	126	306	207	108	99	360	153

(\u)	Mode of travel	_					Bicycle	Scooter
(V)	No. of students	153	108	99	360	207	126	306

2. There are 1638 creatures in a zoo as shown in the bar graph. Identify the table for the given bar diagram.



(i)	Type of Creatures	Domestic animals	Beast animals	Reptiles	Birds	Wild animals	Land animals
(1)	No. of Creatures	288	450	81	306	72	441

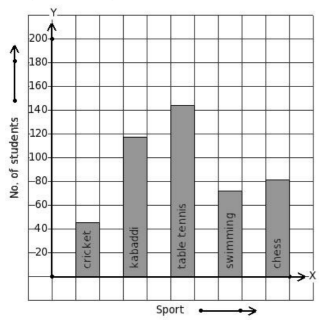
(ii)	Type of Creatures	Domestic animals	Beast animals	Reptiles	Birds	Wild animals	Land animals
(11)	No. of Creatures	450	306	441	288	81	72

(iii)	Type of Creatures	Domestic animals	Beast animals	Reptiles	Birds	Wild animals	Land animals	
(111)	No. of Creatures	441	450	72	288	81	306	

(iv)	Type of Creatures	Domestic animals	Beast animals	Reptiles	Birds	Wild animals	Land animals	
(1V)	No. of Creatures	288	306	450	72	441	81	

()()	Type of Creatures	Domestic animals	Beast animals	Reptiles	Birds	Wild animals	Land animals
(V)	No. of Creatures	441	288	72	450	306	81

3. The following bar graph gives data regarding the favourite sport of 459 students of a school. Identify the table for the given bar diagram.



(i)	Sport	cricket	kabaddi	table tennis	swimming	chess
(1)	No. of students	45	81	72	117	144

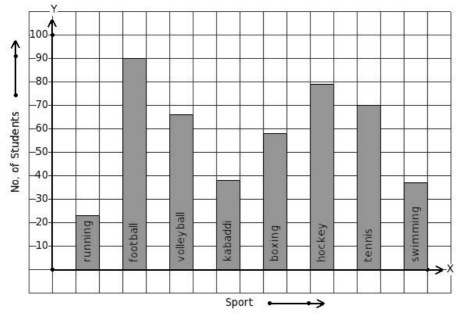
(ii)	Sport	cricket	kabaddi	table tennis	swimming	chess
(11)	No. of students	117	45	72	81	144

/:::\	Sport	cricket	kabaddi	table tennis	swimming	chess
(iii)	No. of students	45	117	72	144	81

(iv.)	Sport	cricket	kabaddi	table tennis	swimming	chess
(iv)	No. of students	45	117	144	72	81

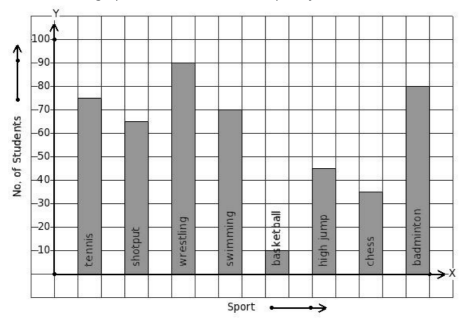
()()	Sport	cricket	kabaddi	table tennis	swimming	chess
(v)	No. of students	45	81	144	72	117

4. The number of bars present in the bar chart of the following table is



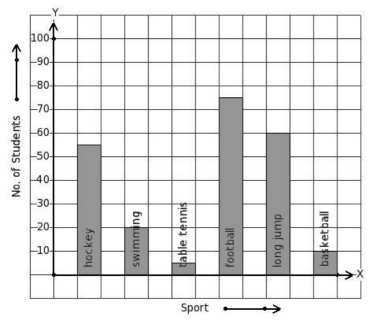
(i) 8 (ii) 11 (iii) 6 (iv) 7 (v) 9

5. Given the bar graph, find the maximum frequency



(i) 100 (ii) 105 (iii) 90 (iv) 95 (v) 85

6. Given the bar graph, find the minimum frequency



(i) 5 (ii) 10 (iii) 0 (iv) 15 (v) 20

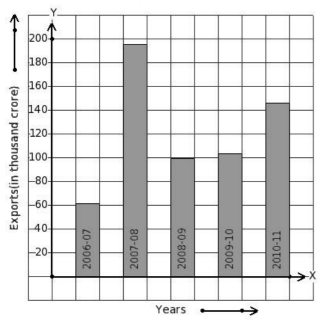
567 students of a certain locality use different modes of travel to school as given below.

7	Mode of travel	School Bus	School Van	Scooter	Car	Bicycle
/.	No. of Students	72	99	117	135	144

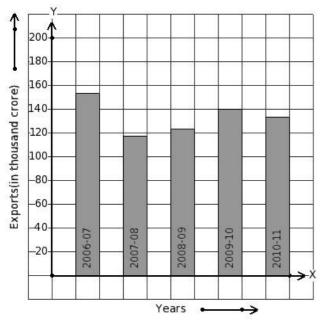
Find the number of students whose travelling mode is Bicycle.

(i) 143 (ii) 144 (iii) 142 (iv) 147 (v) 145

8. The following bar graph shows the export earnings of a country (in thousand crore) during five years. Find the year that has maximum export earnings.

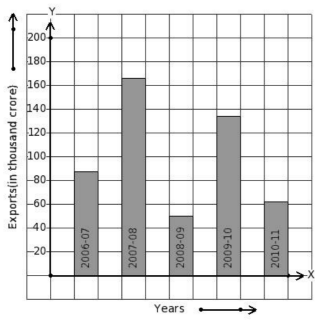


- (i) 2006-07 (ii) 2010-11 (iii) 2008-09 (iv) 2007-08 (v) 2009-10
- 9. The following bar graph shows the export earnings of a country (in thousand crore) during five years. Find the year that has minimum export earnings.



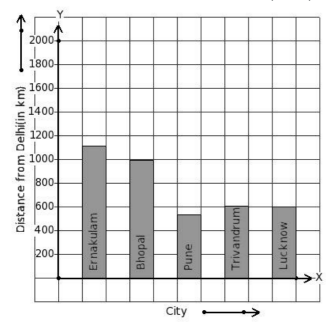
(i) 2006-07 (ii) 2009-10 (iii) 2007-08 (iv) 2010-11 (v) 2008-09

10. The following bar graph shows the export earnings of a country (in thousand crore) during five years. Find the year that has 50 thousand crore export earnings.



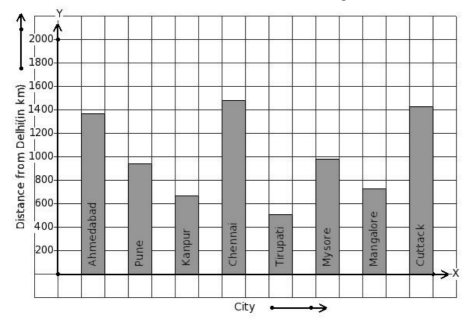
(i) 2008-09 (ii) 2007-08 (iii) 2009-10 (iv) 2006-07 (v) 2010-11

11. The air distance of some cities from Delhi (in km) are given below. Find the city that has maximum distance.



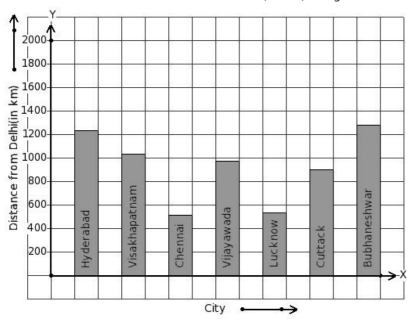
(i) Lucknow (ii) Bhopal (iii) Ernakulam (iv) Pune (v) Trivandrum

12. The air distance of some cities from Delhi (in km) are given below. Find the city that has minimum distance.



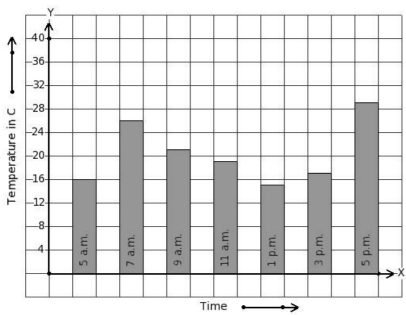
(i) Mangalore (ii) Tirupati (iii) Ahmedabad (iv) Kanpur (v) Chennai

13. The air distance of some cities from Delhi (in km) are given below. Find the city that has 531 km distance.



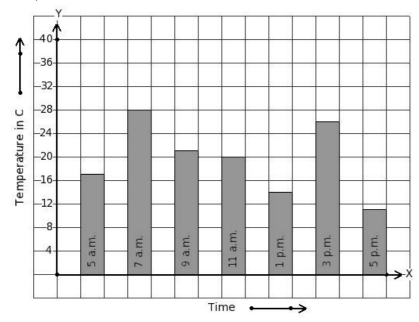
(i) Cuttack (ii) Lucknow (iii) Chennai (iv) Vijayawada (v) Visakhapatnam

On a certain day, the temperature in a city was recorded as shown below. Find the time that has maximum temperature.



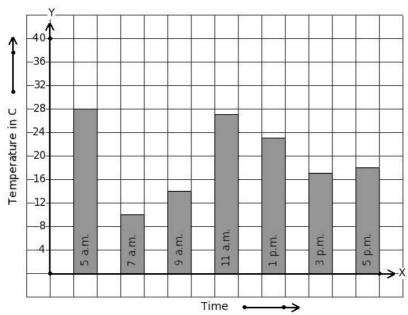
(i) 11 a.m. (ii) 9 a.m. (iii) 7 a.m. (iv) 5 a.m. (v) 5 p.m.

15. On a certain day, the temperature in a city was recorded as shown below. Find the time that has minimum temperature.



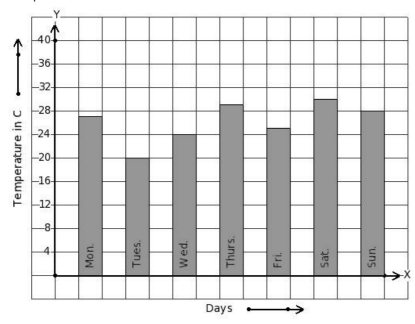
(i) 7 a.m. (ii) 5 p.m. (iii) 11 a.m. (iv) 1 p.m. (v) 5 a.m.

On a certain day, the temperature in a city was recorded as shown below. Find the time that has 14 °C temperature.



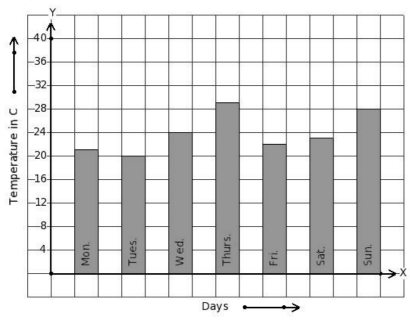
(i) 9 a.m. (ii) 5 p.m. (iii) 5 a.m. (iv) 1 p.m. (v) 3 p.m.

17. Following bar graph gives the average temperature of a place during a week. Find the day that has maximum temperature.



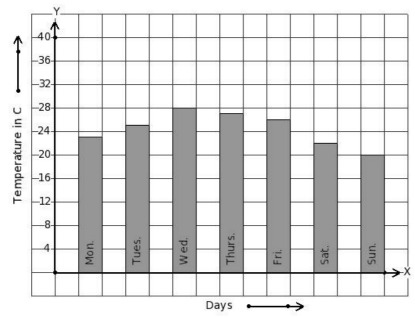
(i) Mon. (ii) Tues. (iii) Sun. (iv) Sat. (v) Wed.

18. Following bar graph gives the average temperature of a place during a week. Find the day that has minimum temperature.



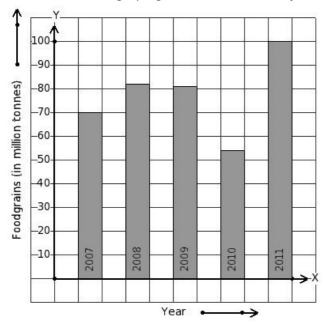
(i) Tues. (ii) Sat. (iii) Thurs. (iv) Sun. (v) Mon.

 19 . Following bar graph gives the average temperature of a place during a week. Find the day that has 22 $^{\circ}$ C temperature.



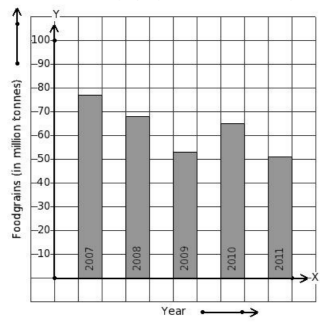
(i) Wed. (ii) Mon. (iii) Sun. (iv) Thurs. (v) Sat.

20. Read the column-graph given below. Find the year that has maximum food grains production.



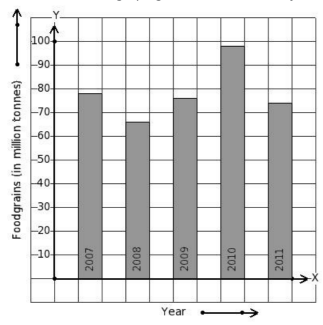
(i) 2011 (ii) 2007 (iii) 2010 (iv) 2009 (v) 2008

21. Read the column-graph given below. Find the year that has minimum food grains production.



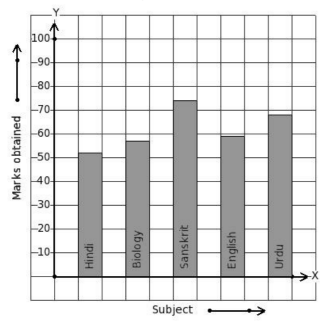
(i) 2010 (ii) 2008 (iii) 2009 (iv) 2007 (v) 2011

22. Read the column-graph given below. Find the year that has 66 million tonnes food grains production.



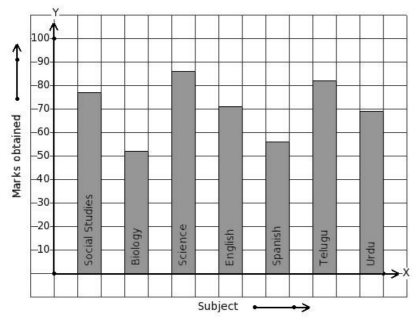
(i) 2009 (ii) 2007 (iii) 2011 (iv) 2010 (v) 2008

23. The marks obtained by Kaushik in his annual exam are shown below. Find the subject that has maximum score.



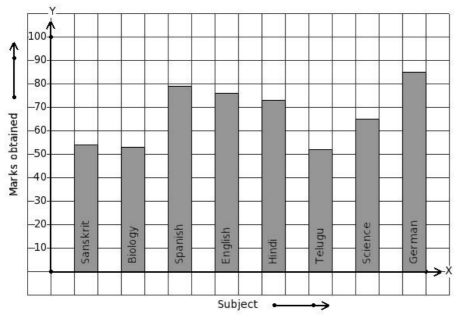
(i) Hindi (ii) Sanskrit (iii) English (iv) Urdu (v) Biology

24. The marks obtained by Raju in his annual exam are shown below. Find the subject that has minimum score.



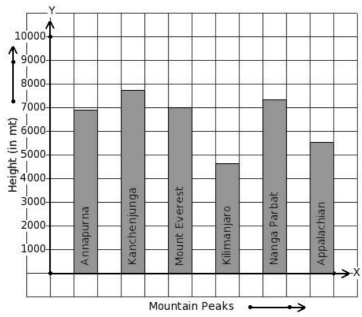
(i) Urdu (ii) Science (iii) Telugu (iv) Biology (v) Social Studies

25. The marks obtained by Kalyan in his annual exam are shown below. Find the subject that has 73 score.



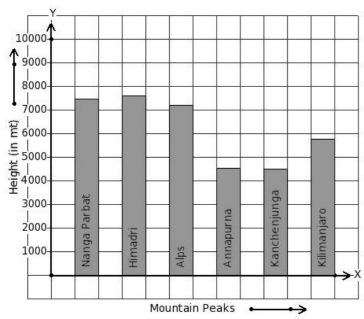
(i) English (ii) Telugu (iii) German (iv) Hindi (v) Sanskrit

26. Given below is the column-graph showing heights of some mountain peaks. Find the mountain that has maximum height.



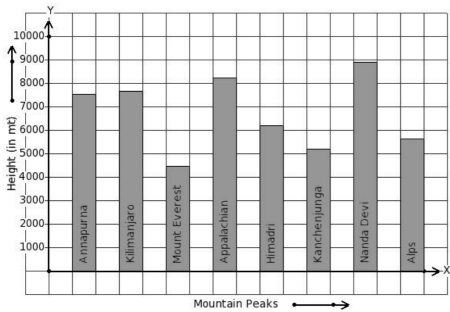
(i) Kanchenjunga (ii) Annapurna (iii) Appalachian (iv) Kilimanjaro (v) Mount Everest

27. Given below is the column-graph showing heights of some mountain peaks. Find the mountain that has minimum height.



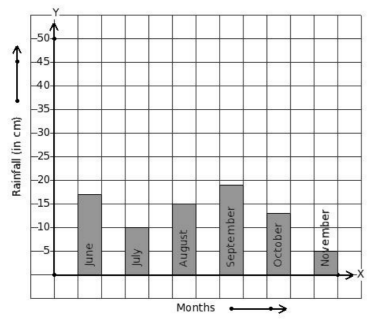
(i) Kanchenjunga (ii) Alps (iii) Annapurna (iv) Kilimanjaro (v) Nanga Parbat

28. Given below is the column-graph showing heights of some mountain peaks. Find the mountain that has 7662 m height.



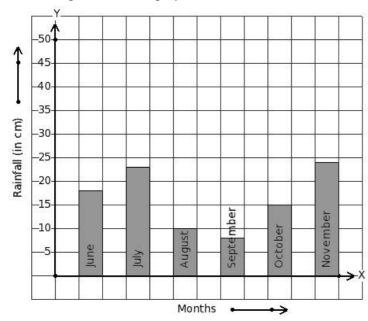
(i) Appalachian (ii) Alps (iii) Kilimanjaro (iv) Kanchenjunga (v) Mount Everest

29. Read the given column-graph. Find the month that has maximum rainfall.



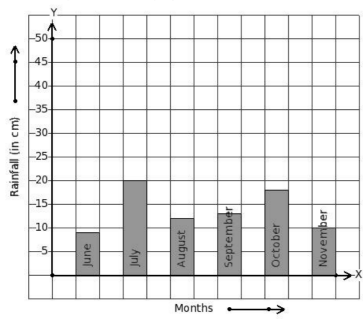
(i) July (ii) June (iii) October (iv) September (v) August

30. Read the given column-graph. Find the month that has minimum rainfall.



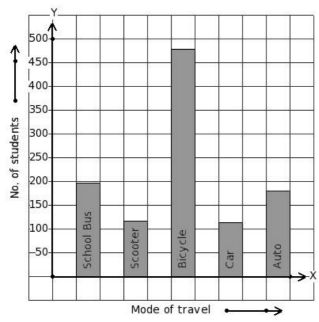
(i) September (ii) July (iii) August (iv) June (v) November

31. Read the given column-graph. Find the month that has 9 cm rainfall.



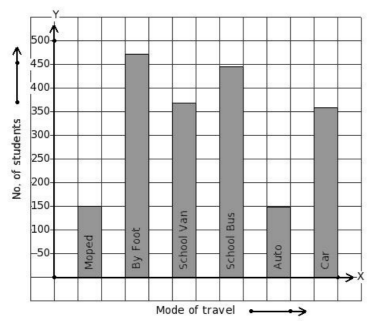
(i) June (ii) August (iii) November (iv) September (v) July

32. Students of a certain locality use different modes of travel to school as given below. Find the mode of travel that has maximum students.



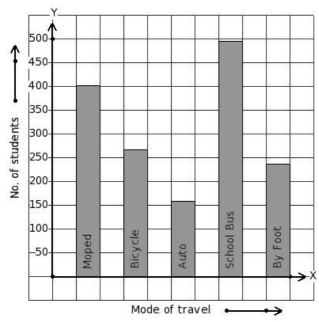
(i) Bicycle (ii) School Bus (iii) Auto (iv) Car (v) Scooter

33. Students of a certain locality use different modes of travel to school as given below. Find the mode of travel that has minimum students.



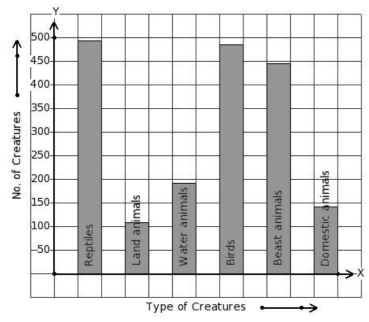
(i) School Van (ii) Car (iii) School Bus (iv) Auto (v) By Foot

34. Students of a certain locality use different modes of travel to school as given below. Find the mode of travel that has 495 students.



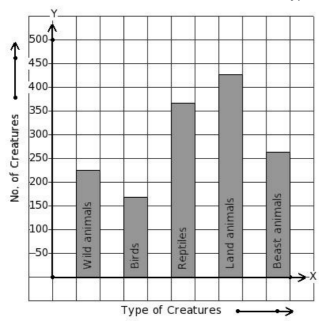
(i) By Foot (ii) Bicycle (iii) Auto (iv) School Bus (v) Moped

35. There are certain creatures in a zoo. Find the type of creature that has maximum presense in the zoo.



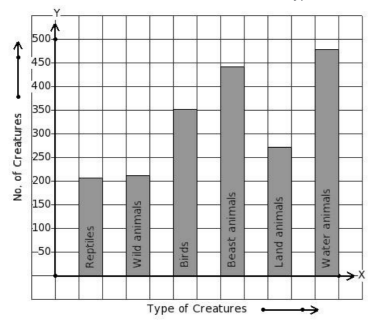
(i) Beast animals (ii) Land animals (iii) Domestic animals (iv) Reptiles (v) Water animals

36. There are certain creatures in a zoo. Find the type of creature that has minimum presense in the zoo.



(i) Land animals (ii) Wild animals (iii) Birds (iv) Beast animals (v) Reptiles

37. There are certain creatures in a zoo. Find the type of creature that has 211 creatures presense in the zoo.



(i) Birds (ii) Wild animals (iii) Reptiles (iv) Land animals (v) Beast animals

The following table gives the data regarding the favourite sport of 211 students of a school. Find number of students who like wrestling.

38.

_									
	Sport	wrestling	chess	tennis	volleyball	football	hockey	cricket	boxing
ſ	No. of Students	39	22	15	25	20	31	33	26

(i) 37 (ii) 38 (iii) 40 (iv) 42 (v) 39

		А	ssignment Key		
1) (iii)	2) (iv)	3) (iv)	4) (i)	5) (iii)	6) (i)
7) (ii)	8) (iv)	9) (iii)	10) (i)	11) (iii)	12) (ii)
13) (ii)	14) (v)	15) (ii)	16) (i)	17) (iv)	18) (i)
19) (v)	20) (i)	21) (v)	22) (v)	23) (ii)	24) (iv)
25) (iv)	26) (i)	27) (i)	28) (iii)	29) (iv)	30) (i)
31) (i)	32) (i)	33) (iv)	34) (iv)	35) (iv)	36) (iii)
37) (ii)	38) (v)				

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