

المضارع الممنصوب (1)

1) أضِعْ خَطًّا تَحْتَ الْفَعْلِ الْمُضَارِعِ الْمُنْصُوبِ وَ اذْكُرْ عَلَامَةَ نَصْبِهِ:

- لَنْ يَتَحَوَّلَ الرَّبِيعُ إِلَى مَطَرٍ. فَالْطَّيْوَرُ ثُرِيدٌ أَنْ شَرَدَ فِي حَدِيقَتِنَا. نَرَلَنَا إِلَى الْحَدِيقَةِ، كَيْ نَتَمَتَّعَ بِجَمَالِ الرَّبِيعِ وَ نُشَارِكَ الطَّيْوَرَ فَرْحَتَهَا. أَحِبُّ أَنْ أَشَاهِدَ حَدِيقَتِي عَنْدَ الصَّبَاحِ، وَ قَبْلَ أَنْ تَغِيبَ الشَّمْسُ، وَ قَبْلَ أَنْ يَغْفُرَ الْزَّهْرَ. نَرْجُو مِنَ اللَّهِ أَنْ تَبَقَّى لَنَا حَدِيقَتَنَا عَامِرَةً بِالْفَرَحِ.

عَلَامَةُ نَصْبِ الْفَعْلِ	حَرْفُ النَّصْبِ	الْفَعْلُ فِي الْمُضَارِعِ الْمُنْصُوبِ
الْفَتْحَةُ الظَّاهِرَةُ عَلَى آخِرِهِ	لَنْ	لَنْ يَتَحَوَّلُ

2) أضِعْ فِعْلًا مُضَارِعًا مُنَاسِبًا، فِي الْمَكَانِ الْفَارِغِ، وَ أَشْكُلْ آخِرَهُ:

- ثَحِبُّ الْعَصَافِيرُ أَنْ فِي الْفَضَاءِ.
- لَنْ الْكُسَالَى فِي الْأَمْتِحَانِ.
- أَتَمَّى أَنْ فِي الْمُبَارَأَةِ.
- فَتْحِي وَ نَاجِي لَنْ فِي الْمُبَارَأَةِ.
- أَنْتِ تَرْغِبِينَ فِي أَنْ عَلَى الْحَبْلِ.
- الْأُولَادُ لَنْ فِي طَاعَةِ أَمْهَاتِهِمْ.
- عَلَى الْمُؤَاطِنِ أَنْ الْفَوَانِينَ وَ الْنَّظَامَ.

3) أَمْلأُ الفَرَاغَ بِحُرْفِ نَصْبٍ مُنَاسِبٍ، وَأَحْرِكْ آخِرَ الْمُضَارِعِ الْمُنْصُوبِ:

- إِيَّاكَ تَحُونَ وَطَنَكَ.
- أَتَمَّى أَكُونَ جُنْدِيَا فِي جَيْشِ بِلَادِي أَدَافِعُ عَنْ حُدُودِهَا.
- أَعَاهُدُكَ يَا وَطَنِي بِأَنَّنِي أَتَرَاجِعُ عَنْ النَّضْحِيَةِ فِي سَيِّلِكَ وَ أَهْمَلَ وَاجْبِي تَحْوَكَ.
- عَلَى كُلِّ مُوَاطِنٍ يُحَافِظُ عَلَى قَوَانِينِ بِلَادِهِ يَسُودُ الْأَمْنُ وَ يَسْعَدُ الْمُجَمْعَ.
- يُصِيبُكَ أَيُّ أَدَى، إِذَا قُلْتَ أَلْحَقُ.

4) أَوَّلِصُ تَصْرِيفَ الْفِعْلِ "قَفَزَ" فِي الْمُضَارِعِ الْمُنْصُوبِ بـ "لَنْ" وَ لَا أَنْسَى الشَّكْلَ.

..... هُوَ أَنَا
..... هِيَ نَحْنُ
..... هُمَا (مُذَكَّر) أَنْتَ
..... هُمَا (مُؤَنَّث) أَنْتِ
..... هُمْ أَنْتُمَا
..... هُنَّ أَنْتُمْ
 أَنْتُنَّ

5) أَحْوَلُ الْأَفْعَالِ بَيْنَ قَوْسَيْنِ فِي الْجُمْلِ التَّالِيَةِ إِلَى الْمُضَارِعِ وَ أَضْبِطُ آخِرَهَا:

- قالَ لِي أَبِي وَ أُمِّي: لَنْ (شَاهَدَ) بِرَامِجَ الْتَّلْفَازِ قَبْلَ أَنْ (أَنْجَزَ) دُرُوسَكَ
- وَ لَنْ (لَعِبَ) مَعَ إِخْوَتِكَ قَبْلَ أَنْ (تَتَأَوَّلَ) جَمِيعًا الْعَشَاءَ فَعَلِمْتُ أَنَّهُمَا
- لَهُمَا لِي غَضِبَهُمَا لِأَنِّي رَسَبْتُ فِي الْأَمْتِحَانِ . لَنْ (رَفَضَ) أَمْرًا . كَيْ (رَضِيَ) عَنِّي وَ (غَفَرَ) لِي ذَنْبِي .

الْمُضَارِعُ الْمُذْصُوبُ (2)

١) أَعْبَرَ عَنِ الْمُعَانِي التَّالِيَّةِ بِحَمْلِ مَنْفَيَّةٍ بَلْ وَأَغْيَرَ مَا يَحْبُّ تَغْيِيرًا :

- هُوَ (أَهْمَلَ) مِنْ قَصْصِ الْأَسْدِ حَتَّى لَا تُعَرِّضَ نَفْسَهَا لِلْخَطَرِ
 - زَهْرَةُهُ حَتَّى لَا تَذْبَلَ .
 - نَحْنُ (تَأْخِرَ) عَنْ مَوْعِدِ الرُّجُوعِ إِلَى الْمَنْزِلِ حَتَّى لَا تَحْتَارَ
 - أَنْتَ (تَسْرَعَ) فِي إِنجَازِ الشَّمَرِينِ حَتَّى لَا تَقْعُدَ فِي الْخَطَا.
 - أَنَا (تَبَاطَأُ) فِي قَذْفِ الْكُرْكَةِ حَتَّى لَا أُضَيِّعَ فُرْصَةَ التَّسْجِيلِ.

2) أَسْنَدَ الْفِقْرَةُ التَّالِيَةُ إِلَى ضَمِيرِ الْمُتَكَبِّمِ "نَحْنُ" ثُمَّ إِلَى ضَمِيرِ الْغَائِبَةِ "هِيَ" وَأَجْعَلَ الْأَفْعَالَ الْمُسْطَرَّةَ مَسْبِيُّقَةً بِـ"لَنْ" وَأَشْكَلَ:

- يَدْهُبُ إِلَى الْغَابِ الْجَمِيلِ وَ يَمْرُحُ مَعَ الْخِلَانِ حَتَّى الْأَصِيلِ، وَ يَنْعَمُ بِالرَّيَاحِينِ وَ يَتَبَرَّعُ الْفَرَاشَ الْأَنِيقَ وَ يَصْدَحُ مَعَ تَرَانِيمِ الْطَّيْورِ قَبْلَ إِعَانَةِ الْأَمْ عَلَى الْقِيَامِ بِشُؤُونِ الْبَيْتِ .

Week	Day	Activity	Notes
1	Monday	Introduction to Python	
1	Tuesday	Control Flow and Functions	
1	Wednesday	Lists and Dictionaries	
1	Thursday	File I/O and Regular Expressions	
1	Friday	Project Work	
2	Monday	Object-Oriented Programming	
2	Tuesday	Testing and Debugging	
2	Wednesday	Advanced Data Structures	
2	Thursday	APIs and Web Scraping	
2	Friday	Project Work	
3	Monday	Machine Learning Fundamentals	
3	Tuesday	Linear Algebra Review	
3	Wednesday	Statistical Methods	
3	Thursday	Machine Learning Models	
3	Friday	Project Work	
4	Monday	Deep Learning Overview	
4	Tuesday	TensorFlow Fundamentals	
4	Wednesday	Neural Network Architectures	
4	Thursday	Training and Optimizers	
4	Friday	Project Work	
5	Monday	Final Project Presentations	
5	Tuesday	Guest Lecture: Industry Applications	
5	Wednesday	Final Project Work	
5	Thursday	Final Project Work	
5	Friday	Final Project Work	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

3) أُسندَ أفعالَ الْفِقْرَةِ التَّالِيَةِ إِلَى الْمُخَاطَبِ "أَنْتَ" ثُمَّ الْغَايَبِ وَالْغَايَةِ "هُوَ" وَ"هِيَ" وَأَشْكُلُ:

- سَاجْمَعُ مَا لِأَشْرِي بِهِ قِصَصًا وَ سَأَرِيدُ إِلَى تِلْكَ الْقِصَصِ قِصَصًا أُخْرَى لِأَكُونَ مَكْتَبَةً خَاصَّةً بِي
وَ سَأَقْبِلُ عَلَى قِرَاءَتِهَا لِأَثْرِي لُغَتِي وَ لِأَحْسَنَ كِتَابَاتِي.

Week	Day	Activity	Notes
1	Monday	Introduction to Python	
1	Tuesday	Control Flow and Functions	
1	Wednesday	Lists and Dictionaries	
1	Thursday	File I/O and Regular Expressions	
1	Friday	Project Work	
2	Monday	Object-Oriented Programming	
2	Tuesday	Testing and Debugging	
2	Wednesday	Advanced Data Structures	
2	Thursday	APIs and Web Scraping	
2	Friday	Project Work	
3	Monday	Machine Learning Fundamentals	
3	Tuesday	Linear Algebra Review	
3	Wednesday	Statistical Methods	
3	Thursday	Machine Learning Models	
3	Friday	Project Work	
4	Monday	Deep Learning Overview	
4	Tuesday	TensorFlow Fundamentals	
4	Wednesday	Neural Network Architectures	
4	Thursday	Training and Optimizers	
4	Friday	Project Work	
5	Monday	Final Project Presentations	
5	Tuesday	Guest Lecture: Industry Applications	
5	Wednesday	Final Project Work	
5	Thursday	Final Project Work	
5	Friday	Final Project Work	

Week	Day	Activity	Notes
1	Monday	Introduction to Python	
1	Tuesday	Control Flow and Functions	
1	Wednesday	Lists and Dictionaries	
1	Thursday	File I/O and Regular Expressions	
1	Friday	Project Work	
2	Monday	Object-Oriented Programming	
2	Tuesday	Testing and Debugging	
2	Wednesday	Advanced Data Structures	
2	Thursday	APIs and Web Scraping	
2	Friday	Project Work	
3	Monday	Machine Learning Fundamentals	
3	Tuesday	Linear Algebra Review	
3	Wednesday	Statistical Methods	
3	Thursday	Machine Learning Models	
3	Friday	Project Work	
4	Monday	Deep Learning Overview	
4	Tuesday	TensorFlow Fundamentals	
4	Wednesday	Neural Network Architectures	
4	Thursday	Training and Optimizers	
4	Friday	Project Work	
5	Monday	Final Project Presentations	
5	Tuesday	Guest Lecture: Industry Applications	
5	Wednesday	Final Project Work	
5	Thursday	Final Project Work	
5	Friday	Final Project Work	

▪ حَمَّلْتَكَ أُمُّكَ تِسْعَةً أَشْهُرٍ قَبْلَ أَنْ شَاهِدَ النُّورَ وَ أَرْضَعْتُكَ مِنْ لِبْنِهَا قَبْلَ أَنْ تَتَعَلَّمَ مَسْكَ الْمِلْعَقَةِ وَ أَصْبَحْتُكَ بَيْنَ ذِرَاعَيْهَا وَ دَرَجَتْ بِكَ فِي الْبَيْتِ قَبْلَ أَنْ تَحْذِقَ الْمَشْيَ فَهَلْ تَسْتَطِعُ أَنْ تُشْكِرَ لَهَا فَضْلًا وَ أَنْ تَرْفُضَ لَهَا طَلَبًا .

* أَسْتَخِرُ الْأَفْعَالَ الْمَوْجُودَةَ فِي صِيَغَةِ الْمَاضِي.

* أَسْتَخْرُجُ الْأَفْعَالَ الَّتِي وَرَدَتْ فِي صِيغَةِ الْمُضَارِعِ الْمُسْبُوَقَةِ بِـ "أَنْ":

* ما هي علامة نصب هذه الأفعال؟

* أَبْدَلَ أُمَّكَ بِـ "أَمَّهَا تِنَا" ثُمَّ "أُمِّي" ثُمَّ "أُمَّهُ" ثُمَّ "أُمُّهَا" وَأَغْيَرُ مَا يُحِبُّ تَغْيِيرًا وَلَا أَنْسَى الشَّكْلَ:

Week	Day	Activity	Notes
1	Monday	Introduction to Python	
1	Tuesday	Control Flow and Functions	
1	Wednesday	Lists and Dictionaries	
1	Thursday	File I/O and Regular Expressions	
1	Friday	Project Work	
2	Monday	Object-Oriented Programming	
2	Tuesday	Testing and Debugging	
2	Wednesday	Advanced Data Structures	
2	Thursday	APIs and Web Scraping	
2	Friday	Project Work	
3	Monday	Machine Learning Fundamentals	
3	Tuesday	Linear Algebra Review	
3	Wednesday	Statistical Methods	
3	Thursday	Machine Learning Models	
3	Friday	Project Work	
4	Monday	Deep Learning Overview	
4	Tuesday	TensorFlow Fundamentals	
4	Wednesday	Neural Network Architectures	
4	Thursday	Training and Optimizers	
4	Friday	Project Work	
5	Monday	Final Project Presentations	
5	Tuesday	Guest Lecture: Industry Applications	
5	Wednesday	Final Project Work	
5	Thursday	Final Project Work	
5	Friday	Final Project Work	



Week	Day	Activity	Notes
1	Monday	Introduction to Python	
1	Tuesday	Control Flow and Functions	
1	Wednesday	Lists and Dictionaries	
1	Thursday	File I/O and Regular Expressions	
1	Friday	Project Work	
2	Monday	Object-Oriented Programming	
2	Tuesday	Testing and Debugging	
2	Wednesday	Advanced Data Structures	
2	Thursday	APIs and Web Scraping	
2	Friday	Project Work	
3	Monday	Machine Learning Fundamentals	
3	Tuesday	Linear Algebra Review	
3	Wednesday	Statistical Methods	
3	Thursday	Machine Learning Models	
3	Friday	Project Work	
4	Monday	Deep Learning Overview	
4	Tuesday	TensorFlow Fundamentals	
4	Wednesday	Neural Network Architectures	
4	Thursday	Training and Optimizers	
4	Friday	Project Work	
5	Monday	Final Project Presentations	
5	Tuesday	Guest Lecture: Industry Applications	
5	Wednesday	Final Project Work	
5	Thursday	Final Project Work	
5	Friday	Final Project Work	

Week	Day	Activity	Notes
1	Monday	Introduction to Python	
1	Tuesday	Control Flow and Functions	
1	Wednesday	Lists and Dictionaries	
1	Thursday	File I/O and Regular Expressions	
1	Friday	Project Work	
2	Monday	Object-Oriented Programming	
2	Tuesday	Testing and Debugging	
2	Wednesday	Advanced Data Structures	
2	Thursday	APIs and Web Scraping	
2	Friday	Project Work	
3	Monday	Machine Learning Fundamentals	
3	Tuesday	Linear Algebra Review	
3	Wednesday	Statistical Methods	
3	Thursday	Machine Learning Models	
3	Friday	Project Work	
4	Monday	Deep Learning Overview	
4	Tuesday	TensorFlow Fundamentals	
4	Wednesday	Neural Network Architectures	
4	Thursday	Training and Optimizers	
4	Friday	Project Work	
5	Monday	Final Project Presentations	
5	Tuesday	Guest Lecture: Industry Applications	
5	Wednesday	Final Project Work	
5	Thursday	Final Project Work	
5	Friday	Final Project Work	

Week	Day	Activity	Notes
1	Monday	Introduction to Python	
1	Tuesday	Control Flow and Functions	
1	Wednesday	Lists and Dictionaries	
1	Thursday	File I/O and Modules	
1	Friday	Project Work	
2	Monday	Object-Oriented Programming	
2	Tuesday	Advanced Data Structures	
2	Wednesday	Web Scraping with BeautifulSoup	
2	Thursday	APIs and Networking	
2	Friday	Project Work	
3	Monday	Machine Learning Fundamentals	
3	Tuesday	Linear Algebra Review	
3	Wednesday	Statistical Methods	
3	Thursday	Python for Data Science	
3	Friday	Project Work	
4	Monday	Deep Learning Overview	
4	Tuesday	TensorFlow Fundamentals	
4	Wednesday	PyTorch Overview	
4	Thursday	Neural Network Architectures	
4	Friday	Project Work	
5	Monday	Final Project Presentations	
5	Tuesday	Guest Lecture: AI in Healthcare	
5	Wednesday	Guest Lecture: AI in Finance	
5	Thursday	Guest Lecture: AI in Manufacturing	
5	Friday	Guest Lecture: AI in Retail	

■ ٥) أَعْوْضُ الْمُسْطَرِ بِقُغْلِ مُضَارِعِ مَسْبُوقٍ بِـ "أَنْ" "مُتَبِّعًا الْمِثَالَ لَا أَسْتَطِيعُ رَفْعَ هَذَا الْحَمْلِ الْتَّقْبِلِ .

■ ثريـد مـمارـسـة لـعـبة الشـطـرـنج .

■ أَثْرُد مَرَاقِفَة صَدِيقَكَ إِلَى الْمَتْحَفِ؟

تفضل سلمى التخرج مهندسة.

يَحِبُّ عَلَيْنَا غَرْسٌ شَجَرَةٌ كُلُّمَا سَنَحَتْ أَلْفَرْصَةُ.