

МИНИСТЕРСТВО СЕЛЬСКОГО ХОЗЯЙСТВА РОССИЙСКОЙ ФЕДЕРАЦИИ
 Федеральное государственное бюджетное образовательное учреждение
 высшего образования
«ЯКУТСКАЯ ГОСУДАРСТВЕННАЯ СЕЛЬСКОХОЗЯЙСТВЕННАЯ АКАДЕМИЯ»
 (ФГБОУ ВО Якутская ГСХА)
 Факультет лесного комплекса и землеустройства

Регистрационный номер 10-3/3

УТВЕРЖДАЮ

Проректор по УиВР

 /Черкашина А.Г./

«31» мая 2018 г.

Б1.Б.03 ИНОСТРАННЫЙ ЯЗЫК

РАБОЧАЯ ПРОГРАММА УЧЕБНОЙ ДИСЦИПЛИНЫ (МОДУЛЯ)

Закреплена за кафедрой «Департамент по экономико-правовому и гуманитарному образованию»

Учебный план б210302_17_1234_ЗЕМ.plx

Направление 21.03.02 Землеустройство и кадастры

Направленность (профиль) – Управление земельными ресурсами

Квалификация бакалавр

Форма обучения очная

Общая трудоемкость / 7 ЗЕТ 144/

Часов по учебному плану 252

Виды контроля экзамены 2,3, зачеты 1

в том числе:

аудиторные занятия 130

самостоятельная работа 68

часов на контроль 54

Распределение часов дисциплины по семестрам

Семестр (<Курс>.<Семестр на курсе>)	1 (1.1)		2 (1.2)		3 (2.1)		Итого	
	уп	рпд	уп	рпд	уп	рпд		
Неделя	15		21		14,3			
Вид занятий	уп	рпд	уп	рпд	уп	рпд	уп	рпд
Практические	44	44	42	42	44	44	130	130
В том численнт.	6	6	12	12	8	8	26	26
Итого ауд.	44	44	42	42	44	44	130	130
Контактная работа	44	44	42	42	44	44	130	130
Сам. работа	28	28	3	3	37	37	68	68
Часы на контроль			27	27	27	27	54	54
Итого	72	72	72	72	108	108	252	252

Программу составил (и): к.п.н. доцент Иванова О.Н.
степень, звание, фамилия, имя, отчество

Рабочая программа дисциплины составлена в соответствии с требованиями с федеральным государственным образовательным стандартом высшего образования, утвержденный Приказом Министра образования и науки Российской Федерации от «01» октября 2015 г. №1084 «Об утверждении федерального государственного образовательного стандарта высшего образования по направлению подготовки» 21.03.02 Землеустройство и кадастры (уровень бакалавриата)».

Составлена на основании учебного плана: 21.03.02 «Землеустройство и кадастры», утвержденного ученым советом вуза от «29» октября 2015 г. протокол № 188.

Рабочая программа одобрена на заседании кафедры «Департамент по экономико-правовому и гуманитарному образованию»

Зав. кафедрой _____  / Пудов А.Г. /
подпись фамилия, имя, отчество

Протокол № 3 от «18» 04 2018 г.

Руководитель направления _____  / Сальва А.М. /
подпись фамилия, имя, отчество

Зав. профилирующей кафедрой _____  / Сальва А.М. /
подпись фамилия, имя, отчество

Протокол заседания кафедры № 5 от «21» мая 2018 г.

Председатель МК факультета _____  / Лукина М.П. /
подпись фамилия, имя, отчество

Протокол заседания МК факультета № 1 от «30» мая 2018 г.

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4.6	4.3. ./ /	3	8	-5	1.2 2.1 1 2	0	
4.7	4.4. / /	3	10	-5	1.2 2.1 1 2	0	
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 256MB, HDD 80 GB, Combo Drive, Video, sound on board, sound PCI Creative, TV-Tuner, ATX; (

) Dialog; Samsung DVD-VHS; LGCD-538X,
 AltoDex 400; Acer C 120; iRU Patriot 523 P; Pocket Book 701.

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2.	-	15.12.2011 2010620724).	«	- » (znanium.com) (
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3.	-	15.07.2013 2013620832,	«	» (www.biblio-online.ru) (77-53549
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«www.biblio-online.ru»	2013615800	02.06.2013 .).		30.08.2017 . 413/193,	
31.08.2018 .					
4.		eLibrary.ru,		SU-02-12/2016 24	2017,
		: http://elibrary.ru			
5.	-	«	»	30.05.2017 .	
	http://www.consultant.ru/ ,				
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7.		64.		12/19-06-12 19.06.2012 .	

МИНИСТЕРСТВО СЕЛЬСКОГО ХОЗЯЙСТВА РОССИЙСКОЙ ФЕДЕРАЦИИ
Федеральное государственное бюджетное образовательное учреждение
высшего образования
«ЯКУТСКАЯ ГОСУДАРСТВЕННАЯ СЕЛЬСКОХОЗЯЙСТВЕННАЯ АКАДЕМИЯ»
Департамент по экономико-правовому и гуманитарному образованию

ФОНД ОЦЕНОЧНЫХ СРЕДСТВ

для проведения промежуточной аттестации обучающихся

Дисциплина (модуль) Б1.Б.3 Иностранный язык

Направление подготовки 21.03.02 Землеустройство и кадастры

Направленность (профиль) образовательной программы Управление земельными ресурсами

Квалификация выпускника бакалавр

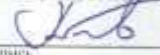
Форма обучения очная, заочная

Общая трудоемкость / ЗЕТ 7 / 252

Якутск - 2017.

Фонд оценочных средств составлен в соответствии с требованиями федерального государственного образовательного стандарта высшего образования по направлению подготовки 21.03.02 Землеустройство и кадастры, утвержденный Приказом Министерства образования и науки Российской Федерации от 01.10.2015г. №1084, Приказом Министерства образования и науки Российской Федерации от «19» декабря 2013 г. N 1367 «Об утверждении Порядка организации и осуществления образовательной деятельности по образовательным программам высшего образования – программам бакалавриата, программам специалитета, программам магистратуры».

Разработчик(и) программы к.п.н., доцент Иванова О.Н.
(степень, звание, фамилия, имя, отчество)

Руководитель разработчика программы  / Пудов А.Г. /
подпись фамилия, имя, отчество


Протокол заседания кафедры № 172 от «5» июня 2017 г.

Зав.профилирующей кафедрой  / Слепцова М.В. /
подпись фамилия, имя, отчество

Протокол заседания кафедры № 2 от «22» сентября 2017 г.

Председатель МК факультета  / Пудова Т.М. /
подпись фамилия, имя, отчество

Протокол заседания МК факультета № 6 от «19» сентября 2017 г.

/Декан факультета  / Друзьянова В.П. /
подпись фамилия, имя, отчество

«19» сентября 2017 г.

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1. The study of the land and property regulations is known as ...
a) metallurgy b) land boundary survey c) science d) stock-breeding
2. A... is a specialist who collects and analyzes the initial data of projects and schemes of land boundary survey.
a) land surveyor b) lawyer c) chemist d) economist
3. Most students try to keep an ... way of living.
a) economic b) economy c) economically d) economical
4. Surveyors can work for ..., in private firms or in government departments.
a) them b) they c) themselves d) their

5. Surveyors have access to the ... technology and equipment.
 a) later b) so late c) latest d) more late
6. Surveyors are ... first people on any construction site, measuring and mapping the land.
 a) a b) an c) the d) –
7. Land surveying is the measurement and mapping ... our surrounding environment.
 a) under b) on c) of d) in
8. Land surveyors ... in the office and in the field - from suits to boots.
 a) are working b) have worked c) have been working d) work
9. In the 18th and 19th centuries land surveying ... more rapidly.
 a) advanced b) had advanced c) has been advancing d) were advancing
10. The surveyor ... the land now.
 a) measures b) has measured c) is measuring d) has been measuring
11. The surveyor ... already ... the land.
 a) has b) has mapped c) is mapping d) will map
12. Surveyors ... work in different industries from IT to Archaeology.
 a) should b) need c) must d) can
13. Your friend: Would you like to pass me a ruler?
 Mary: “_____”.
- a) No, I would not. b) Will you repeat it, please? c) Really? d) Here you are, please
14. Land surveyor: I am Mr. Henry Green, a new partner from English technical office. How do you do?
 Director: _____.
- a) What do you want? b) Hello everybody! c) Welcome to our office, Mr. Green. Glad to see you. d) Hi, Henry!
15. Teacher: Will you email your homework today?
 Student: _____.
- a) Yes, I will. I have done it. b) What? Why? I do not think so. c) When does this lesson finish? d) It is not my problem.
16. Mary: I would like to book one ticket to London.
 Clerk: _____.
- a) One-way or round-trip, please? b) How can I help you? c) Can you tell me your phone number? d) How will you pay?
17. The British money is
 a) franks b) dollars c) crones d) pounds.
18. American people choose a new President every ... years.
 a) 5 b) 3 c) 4 d) 6
19. Canada occupies a great part of the ...
 a) Atlantic Ocean b) West American Continent c) East American Continent d) North American Continent
20. ... founded Continental Europe's first cadastre in 1808.
 a) Victoria b) Napoleon Bonaparte c) William Roy d) James Watt
21.
 1. I am writing to enquire whether you have any vacancies for bar or restaurant staff over the summer. I would prefer work in the bar or restaurant but would also consider any other jobs you can offer. I enclose references from two previous employers and a character reference from my university tutor. I look forward to hearing from you.
 2. 73 Brighton Road Eastbourne East Sussex BN21 3 YR 4 April 2013
 3. Dear Mr. Davis
 4. Manager Rose and Crown Hotel Eastbourne East Sussex BN22 7AP
 5. Yours sincerely Giles Goodall
22. _____ :
 1) 23 Church Road
 Blundesdon
 2) LOWESTOFT
 Norfolk
 3) NR32 3 LS
- 4) Personnel Manager
 5) The Norfolk Echo
 5 High Street
 NORWICH
 Norfolk
 6) NR3 2 HF
- a) the sender
 b) the Zip Code in the mailing address
 c) the town the letter comes from
 d) the addressee
 e) the addressee's company name
 f) the Zip Code in the return address
23. _____ .

Dear Mr Davis
 I am writing to enquire whether you have any vacancies for bar or restaurant staff over the summer.
 I have worked at other hotels in the town in my holidays over the past few years and have quite a lot of experience at serving behind a bar.
 My academy term ends on 19 June and I shall then be available until the middle of September.
 I would prefer work in the bar or restaurant but would also consider any other jobs you can offer.
 I enclose references from two previous employers and a character reference from my university tutor. I look forward to hearing from you.
 Yours sincerely
 Giles Goodall

- a) Memo b) Application c) Enquiry d) CV
 24.

What is Land Surveying?

Surveying is one of the oldest and most important arts practiced by a man because from the earliest times it has been necessary to mark boundaries and divide land. Surveying has now become indispensable to our modern way of life.

Surveying continues to play an extremely important role in many branches of engineering. For example, surveys are required to plan, construct, and maintain highways, railroads, buildings, bridges, tunnels, canals, land subdivisions, sewage systems, pipelines and etc. All engineers must know the limits of accuracy possible in construction.

Determining the true size and shape of the earth has intrigued humans for centuries.

In the 18th and 19th centuries the art of surveying advanced more rapidly. The need for maps and location of national boundaries caused England and France to make extensive surveys requiring accurate triangulation; thus geodetic surveying began.

Increased land values and the importance of exact boundaries, along with the demand for public improvements in the canal, turnpike, and railroad eras, brought surveying into a prominent position. Surveying is still the sign of progress in the development and use of the earth's resources.

Progress continued into the space program where new equipment and systems were needed to supply precise control for missile alignment and moon mapping of proposed landing sites.

Electronic distance-measuring (EDM) equipment, laser devices, north-seeking gyroscopes, improved aerial cameras, inertial and doppler surveying systems, remote sensors, and various-sized computers are but a few products of today's technology now being directly applied in modern surveying with terrific impact. Landsat spacecraft provide images of global coverage every 8 days for down-to-earth projects such as land cover inventories, natural resource mapping, water quality assessment, and flood control.

Land surveying is the measurement and mapping of our surrounding environment.

-) b) c)
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- 3) ; 4) ; 5)

2 variant

- 1 -
1. Land use planning is concerned with soil sciences, law, ..., geography, and computer.
 a) geodesy b) physics c) biology d) microbiology
2. Surveying continues to play an extremely important role in many branches of ...
 a) humanities b) engineering c) exact sciences d) mathematics
3. Lands are very ... resources for men.

a) important b) unimportant c) importance d) import

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4. Surveying has now become indispensable to ... modern way of life.

a) ours b) ourselves c) our d) we

5. Surveying is one of the ... and most important arts practiced by a man.

a) old b) older c) oldest d) the most old

6. The need for maps and location of national boundaries caused ... England to make extensive surveys.

a) a b) an c) the d) -

7. Effective land use planning is impossible ... land information.

a) with b) without c) to d) for

8. Land surveyors ... not only with machines also with people.

a) are working b) work c) have worked d) have been working

9. Lands ... people to survive in the past.

a) had been helping b) were helping c) helped d) had helped

10. The students ... the text "Modern land surveyors" now.

a) read b) are reading c) have read d) have been reading

11. Determining the true size and shape of the earth ... humans for centuries.

a) intrigues b) is intriguing c) has intrigued d) has been intriguing

12. Cadastral engineer ... have at least a secondary vocational education, and higher is better.

a) must b) ought to c) may d) are to

3 -

13. Your friend: Would you like to pass me a ruler?

Mary: "_____".

a) No, I would not. b) Will you repeat it, please? c) Really? d) Here you are, please

14. Land surveyor: I am Mr. Henry Green, a new partner from English technical office. How do you do?

Director: _____.

a) What do you want? b) Hello everybody! c) Welcome to our office, Mr. Green. Glad to see you. d) Hi, Henry!

15. Teacher: Will you email your homework today?

Student: _____.

a) Yes, I will. I have done it. b) What? Why? I do not think so. c) When does this lesson finish? d) It is not my problem.

16. Mary: I would like to book one ticket to London.

Clerk: _____.

a) One-way or round-trip, please? b) How can I help you? c) Can you tell me your phone number? d) How will you pay?

4 -

17. The British money is

a) franks b) dollars c) crowns d) pounds.

18. American people choose a new President every ... years.

a) 5 b) 3 c) 4 d) 6

19. Canada occupies a great part of the ...

a) Atlantic Ocean b) West American Continent c) East American Continent d) North American Continent

20. The Queen who ruled for the longest period of British history was ...

a) Mary b) Margaret c) Victoria d) Anna

5 -

21.

1. I am writing to enquire whether you have any vacancies for bar or restaurant staff over the summer. I would prefer work in the bar or restaurant but would also consider any other jobs you can offer. I enclose references from two previous employers and a character reference from my university tutor. I look forward to hearing from you.

2. 73 Brighton Road Eastbourne East Sussex BN21 3 YR 4 April 2013

3. Dear Mr. Davis

4. Manager Rose and Crown Hotel Eastbourne East Sussex BN22 7AP

5. Yours sincerely Giles Goodall

22.

1) 23 Church Road

Blundesdon

2) LOWESTOFT

Norfolk

3) NR32 3 LS

4) Personnel Manager

5) The Norfolk Echo

5 High Street

NORWICH

	4.
4.1.	
4.2.	
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4.5.	

« » : ; 1) ; / ; ; 2) 110–120 / ; 3) 2– 3 ; 4) ; 5) 20) 5– 7 () 12–15 (« » : 1) 50% ; 2) ; 3) 5–6 ; 4) 5–6 10 (20) ; 5) 5–6

1. ; 2) ; 3)
2. ; 1) ; 2) ; 3) ; 4) ; 5)
- 3.
- 4.

1. : <http://www.esl-lab.com>

- 2.** ; 1) ; 2) ;
- 3)** ; 4) ; 5)

4 variant

- 1 –
1. The profession of surveying is commonly related to
a) civil engineering b) law c) physics d) geometry
2. ... is one of the most advanced forms of surveying equipment that measures both horizontal and vertical distances.
a) Measuring Wheels b) Total Station c) Gammon Reel d) Laser Detector
3. Because of the fundamental ... of land and real estate to the economy, land surveying was one of the first professions to require Professional Licensure.
a) valuable b) valuation c) value d) valuer
- 2** –
4. Roman engineer and surveyor, ... lived in the 1st century, was a pioneer in land surveying.
a) which b) who c) what d) whom
5. A land surveyor is the ... profession in the world.
a) interesting b) more interesting c) most interesting d) most more interesting
6. Surveyors work with engineers, architects and builders to produce precise descriptions of surface features of ... Earth.
a) a b) an c) the d) –
7. The prehistoric monument at Stonehenge (c. 2500 BC) was set out ... prehistoric surveyors using peg and rope geometry.
a) with b) by c) of d) in

8. Many surveyors ... spending a summer working on a survey crew and asking questions.
 a) are suggesting b) have suggested c) have been suggesting d) suggest
9. James Watt ... an optical meter for measuring of distance in 1771.
 a) developed b) had developed c) had been developing d) was developing
10. The students ... an examination to take bachelor's degree now.
 a) pass b) are passing c) have passed d) have been passing
11. Nowadays a land surveyor ... the most important profession in the world.
 a) become b) are becoming c) has become d) has been becoming
12. High school students interested in surveying ... take courses in algebra, geometry, trigonometry, drafting, computer aided drafting (CAD), geography and computer science.
 a) should b) need c) must d) can

3 -

13. Your friend: Would you like to pass me a ruler?
 Mary: "_____".
- b) No, I would not. b) Will you repeat it, please? c) Really? d) Here you are, please
14. Land surveyor: I am Mr. Henry Green, a new partner from English technical office. How do you do?
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- b) Yes, I will. I have done it. b) What? Why? I do not think so. c) When does this lesson finish? d) It is not my problem.
16. Mary: I would like to book one ticket to London.
 Clerk: _____
 One-way or round-trip, please? b) How can I help you? c) Can you tell me your phone number? d) How will you pay?

4 -

17. The British money is
 a) franks b) dollars c) crones d) pounds.
18. American people choose a new President every ... years.
 a) 5 b) 3 c) 4 d) 6
19. Canada occupies a great part of the ...
 a) Atlantic Ocean b) West American Continent c) East American Continent d) North American Continent
20. Three of the four presidents started as surveyors, specifically, Thomas Jefferson, Abraham Lincoln, and ...
 a) George Washington b) George Bush c) Barak Obama d) Bill Clinton

5 -

- 21.
1. I am writing to enquire whether you have any vacancies for bar or restaurant staff over the summer. I would prefer work in the bar or restaurant but would also consider any other jobs you can offer. I enclose references from two previous employers and a character reference from my university tutor. I look forward to hearing from you.
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22. :
- 1) 23 Church Road
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- 2) LOWESTOFT
 Norfolk
- 3) NR32 3 LS

- 4) Personnel Manager
 5) The Norfolk Echo
 5 High Street
 NORWICH
 Norfolk
 6) NR3 2 HF

- a) the sender
 b) the Zip Code in the mailing address
 c) the town the letter comes from
 d) the addressee
 e) the addressee's company name
 f) the Zip Code in the return address

23.

Dear Mr Davis
 I am writing to enquire whether you have any vacancies for bar or restaurant staff over the summer.
 I have worked at other hotels in the town in my holidays over the past few years and have quite a lot of experience at serving behind a bar.
 My academy term ends on 19 June and I shall then be available until the middle of September.
 I would prefer work in the bar or restaurant but would also consider any other jobs you can offer.
 I enclose references from two previous employers and a character reference from my university tutor. I look forward to hearing from you.
 Yours sincerely
 Giles Goodall

- c) Memo b) Application c) Enquiry d) CV

6 -
 3.

Wondering how you could prepare for a Career in LAND SURVEYING?

In general, people who like surveying also like math — primarily geometry and trigonometry. The field attracts people with geology, forestry, history, engineering, computer science, and astronomy backgrounds, too. High school students interested in surveying should take courses in algebra, geometry, trigonometry, drafting, computer aided drafting (CAD), geography and computer science.

Surveyors get started in their career through many paths. It could be through a summer job, through a class about surveying, or from a family member who knows or who is a surveyor. Many surveyors suggest spending a summer working on a survey crew and asking questions. You don't have to have a degree or experience to help on a crew as a summer job. It can provide a chance to see what surveying is all about.

Many people think that surveyors only conduct fieldwork. Surveyors can choose from many specialties and get involved at many stages of a project. Sometimes a surveyor may work in the field and then deliver the data to a surveyor who works in the office. The office-based surveyor analyzes the data, creates maps and other documents.

Land surveyors need to be current with emerging technologies such as GPS (Global Positioning System), 3D laser scanning and digital photography. GPS is used for precise positioning of points anywhere on the earth that are used in a wide variety of mapping procedures. In general, the main function of a land surveyor is measuring and mapping the earth's surface through the use of current technologies and softwares.

4.

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Surveying continues to play an extremely important role in many branches of engineering. For example, surveys are required to plan, construct, and maintain highways, railroads, buildings, bridges, tunnels, canals, land subdivisions, sewage systems, pipelines and etc. All engineers must know the limits of accuracy possible in construction.

Determining the true size and shape of the earth has intrigued humans for centuries.

In the 18th and 19th centuries the art of surveying advanced more rapidly. The need for maps and location of national boundaries caused England and France to make extensive surveys requiring accurate triangulation; thus geodetic surveying began.

Increased land values and the importance of exact boundaries, along with the demand for public improvements in the canal, turnpike, and railroad eras, brought surveying into a prominent position. Surveying is still the sign of progress in the development and use of the earth's resources.

Progress continued into the space program where new equipment and systems were needed to supply precise control for missile alignment and moon mapping of proposed landing sites.

Electronic distance-measuring (EDM) equipment, laser devices, north-seeking gyroscopes, improved aerial cameras, inertial and doppler surveying systems, remote sensors, and various-sized computers are but a few products of today's technology now being directly applied in modern surveying with terrific impact. Landsat spacecraft provide images of global coverage every 8 days for down-to-earth projects such as land cover inventories, natural resource mapping, water quality assessment, and flood control.

:

1. Is land surveying the measurement and mapping of our surrounding environment?
2. Why has surveying become indispensable now?
3. What tools do land surveyors use at their work?

				<p>“ ” 2/3 50%</p> <p>50%</p> <p>“ ” 1/2 50%</p>			
3.		()		<p>“ ” (1-4).</p> <p>(80-100%).</p> <p>“ ” (5-10),</p> <p>70-80%.</p>	+	+	+

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2.4.	/ / : , ,	-5	(), ()	10	0-5	6-7	8-9	10
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3.4.		-5	(), ()	10	0-5	6-7	8-9	10
3.5.		-5	(), ()	10	0-5	6-7	8-9	10
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	4.							
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4.2.		-5	(), ()	10	0-5	6-7	8-9	10
4.3.		-5	(), ()	10	0-5	6-7	8-9	10
4.4.		-5	(), ()	10	0-5	6-7	8-9	10
4.5.		-5	(), ()	10	0-5	6-7	8-9	10
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4.		-5	()	10	0-5	6-7	8-9	10
	()			40	0-20	24-28	32-36	40
1.		-5	()	10	0-5	6-7	8-9	10

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3.	,	-5	()	10	0-5	6-7	8-9	10
4.	.	-5	()	10	0-5	6-7	8-9	10

