ANGOL NYELV

7. évfolyamos tanulók számára2. forduló

	2. 101 dulo	Ögga nontas	yóm: 26-a	
Vargany időnantia: 2015 navambar 25	(ggarda) 12 00 15 00 L	Össz.pontsz		
Verseny időpontja: 2015. november 25. (Beküldési határidő: 2015. november 25-i po		ozoti (45 perc/felada	иар)	
Dekuluesi hatariuo. 2013. november 23-1 po	stabelyegzo			
Versenyző neve:		Osztály:		
Iskala hassaví hálvastavía:				
Iskola hosszú bélyegzője:				
I.Multiple choice				
Choose the right word				
1. It travels underground:	a,submarine	b, tube	c, power shovel	
2. It's got two wheels but no engine:	a, moped	b, wheelbarrow	c, bicycle	
3. It's got only one wheel:	a, wheelbarrow	b,rowing boat	c, tractor	
4. Useful in the mountains in the winter:	a, snow-plough	b, taxi	c, motor boat	
5. It's got a lot of seats:	a, van	b, camper	c, coach	
6. It travels under the sea:	a, hot air balloon	b, submarine	c, motorboat	
7. It goes to put out flames:	a, tanker	b, fire engine	c, taxi	
8. It is called to the scene of an accident:	a, ambulance	b, cart	c, tractor	
9. It lands on the moon:	a, aeroplane	b, air ship	c, space craft	
10. You light a fire under this to make it go	o up: a, hot air balloon	b, glider	c, helicopter	
11. It travels on rails:	a, coach	b, train	c, barge	
12. It's a "house" on wheels:	a, lorry	b, missile	c, camper	
			/12	
			•	
II.Rewrite the letter using the words and phra	ases below			
	Invitation			
		York, 30-11-	-1991	
(1),				
It's(2) next	(2) next		(3) and I'm going to	
(4) 6			(5)1	
(4). Can	you comer		_(ɔ)!	
We'll(6) and	d	(7), lots of		

(8) and lots of ______.(9)

The	(10)starts at		(11)		
	(12) Saturd	ay!			
		,(13)			
		(14)			
my birthday, Saturday, J party, party, games, prizes, D	oanna, I hope	so, See you on,	food, Lots of love, have a		
	,	,	/14		
III. Use the words below to comp	olete the passage				
News From Space					
The NASA has announced an inte	resting new		(1) for the end of June.		
Α	(2) is goir	ng to be launched from	а		
(3) in the United States. What is extraordinary is that it will contain					
a (4) in its hold which will be linked with the shuttle by a thin cable 20					
kilometres long.					
Once the shuttle is in		(5) round the earth tl	ne sattelite, which weighs 720		
kilos and has a diameter of 160 m	netres, will be release	d, looking a little bit like	e a rather fat dog on a lead.While		
it's in space, among	(6) and		(7) the satellite's		
mission will be to carry out		(8). Then t	he		
	(9) will rewind t	he cable and the space	"dog" will		
	(10) to its place in	nside the hold of the sh	uttle.		
astronauts	constellations	launchpad	orbit		
planets	return	satellite			
scientific surveys	space	mission spaces	ship		

Nyíregyházi Evangélikus Kossuth Lajos Gimnázium