

Ковалева Вервара Сергеевна, 6.5

24+8/80%

Всероссийская олимпиада школьников по английскому языку для учащихся 5-6 классов
Школьный этап. 2022/2023 учебный год

Бланк ответов (ANSWER SHEET)

ШИФР

70

Вариант № _____

Всего: _____ (макс.-40 баллов)

Listening

Reading

Use of English

1	20	+
2	Фослак	+
3	Toupgi	+
4	boat games	-
5	tan towel	-
6	AH	+
7	D	+
8	FH	+
9	C	+
10	E	+

11	A	+
12	A	+
13	B	+
14	B	+
15	In 1870	+
16	15th of May 1935	+
17	300	+
18	190	+
19	In the London	-
20	In the Moscow	-

21	sunflower	+
22	football	+
23	can by cannot	-
24	airport	+
25	whatever	+

26	Key board	+
27	afternoon	+
28	pop corn	+
29	weekend	+
30	near not nearby	-

ШНПП10

Dear Alex,

Hello! How are you? I'm very happy, because
my birthday ^{will} start at ~~the~~ any hours.
I'm nervous, but I'm happy too. My birthday
~~was~~ ^{will be} in the cafe at 10 o'clock. I know
~~its~~ ^{it will be the} ~~was~~ coolest birthday in my life!!

forget ^{to} say the date... It's ~~was~~ on ~~the~~
Saturday. ~~The~~ ^{we} ~~we're~~ eat in the
cafe. Then we'll have a programme.
The programme ^{will be} ~~was~~ very interesting
and funny! We'll ~~are~~ playing in
hide and seek! The place ^{is} ~~was~~ very
big!

I'm waiting you ^{to} ~~in~~ my birthday.

Don't forget my present,
Varya.

8 Samos

K1/1

K2/2

K3/2

K4/1

K5/2

11/11

1. $\frac{1}{x^2} = x^{-2}$
 $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

2. $\frac{1}{x^3} = x^{-3}$
 $\frac{d}{dx} x^{-3} = -3x^{-4} = -\frac{3}{x^4}$

3. $\frac{1}{x^4} = x^{-4}$
 $\frac{d}{dx} x^{-4} = -4x^{-5} = -\frac{4}{x^5}$

4. $\frac{1}{x^5} = x^{-5}$
 $\frac{d}{dx} x^{-5} = -5x^{-6} = -\frac{5}{x^6}$

5. $\frac{1}{x^6} = x^{-6}$
 $\frac{d}{dx} x^{-6} = -6x^{-7} = -\frac{6}{x^7}$

6. $\frac{1}{x^7} = x^{-7}$
 $\frac{d}{dx} x^{-7} = -7x^{-8} = -\frac{7}{x^8}$

7. $\frac{1}{x^8} = x^{-8}$
 $\frac{d}{dx} x^{-8} = -8x^{-9} = -\frac{8}{x^9}$