

1. The worksheet contains the following data:

1/1 бал

	A	B	C	D
1				
2				
3			AUD700.43	
4				

What will be the result of the following formula: `=VALUE(RIGHT(C3,6))` ?

- ☐ D700.43
- ☐ #VALUE!
- ☐ AUD700.43
- ☒ 700.43

✓ Правильно
Yes, this is correct.

2. The worksheet contains the following data:

1/1 бал

	A	B	C	D
1				
2				
3			AUD700.43	
4				

What will be an appropriate formula from the list below to return the value: **700.43** as numeric data?

- ☐ `=VALUE(C3,"AUD",)&SUBSTITUTE(C3,"AUD",)`
- ☐ `=SUBSTITUTE(C3,"AUD",)`
- ☐ `=SUBSTITUTE(VALUE(C3,"AUD",))`
- ☒ `=VALUE(SUBSTITUTE(C3,"AUD",))`

✓ Правильно
Yes, this is correct.

3. The worksheet contains the following data:

1/16 бал

	A	B	C	D	E	F
1						
2						
3						29/12/1982
4						

What will be an appropriate formula to convert this data into **Wednesday** given that the 29th of December 1982 is a Wednesday?

- ☐ =TEXT(F3,"DD")
- ☐ =TEXT(F3,DDDDDDDDDD)
- ☒ =TEXT(F3,"DDDD")
- ☐ =TEXT(F3,DDDD)

✓ Правильно
Yes, this is correct.

4. The worksheet contains the following data:

1/16 бал

	A	B	C	D	E	F
1						
2						
3						29/12/1982
4						

What will be the result of the following formula: =TEXT(F3,"DDD/M/YYYY") ?

- ☐ Wed/1/1982
- ☐ Wednesday/12/1982
- ☐ Wednesday/1/1982
- ☒ Wed/12/1982

✓ Правильно
Yes, this is correct.

5. The worksheet contains the following data:

1/16 бал

	A	B	C	D	E	F
1						
2						
3			AUD700.43			29/12/1982
4						

What will be the result of the following formula:

= "On "&TEXT(F3,"ddd/m/yyyy")&" due "&VALUE(RIGHT(C3,6))

- ☐ On Wed/12/1982 due AUD700.43
- ☐ On Wed/12/1982dueAUD700.43
- ☐ On Wed/12/1982due700.43
- ☒ On Wed/12/1982 due 700.43

✓ Правильно
Yes, this is correct.