

## Assignment #10 (Based on Lecture 10)

Form description

$1.0 + 1.1$

- 2
- 22
- .1
- 2.1

$1.0 - 1.1$

- 2.1
- 2.0
- 2
- 21
- 0.1

$2.0 * 1.1$

- 22
- 2.2
- .22
- 22.0

$2.0 * (1.1 - 1.0)$

- 22
- 0.2
- .22
- .222

$2.0 * 4.0$

- 8
- 0.8
- 0.888
- 88

$512.6 + 49.5$

- 562.1
- 562

⊕  
📄  
Tt  
🖼️  
▶️  
☰

Tt  
🖼️  
▶️  
☰

Tt  
🖼️  
▶️  
☰



265

25

$51.2 * 31.6$

1617.92

1716.29

1776

17667

$10 / 5.5$  (Round to nearest tenth)

1.8

18

180

2.2

$5.5 / 10$

.55

55

5550

05

$(123.456 + 789.123) * .2$

182.5158

5158.182

218.5158

1234.5678

Tr



Tr

Tr

