

Note: In this problem set, expressions in green cells match corresponding expressions in the text answers.

```
Clear["Global`*"]
```

2 - 7 Function Values

Find e^z in the form $u + i v$ and $\text{Abs}[e^z]$ if z equals

3. $2\pi i(1 + i)$

```
ComplexExpand[E^(2 Pi I (1 + I))]
```

$$e^{-2\pi}$$

```
N[%]
```

$$0.00186744$$

5. $2 + 3\pi i$

```
ComplexExpand[E^(2 + 3 Pi I)]
```

$$-e^2$$

```
N[%]
```

$$-7.38906$$

7. $\sqrt{2} + \frac{1}{2}\pi i$

```
ComplexExpand[E^(Sqrt[2] + 1/2 Pi i)]
```

$$i e^{\sqrt{2}}$$

```
N[%]
```

$$0. + 4.11325 i$$

8 - 13 Polar Form. Write in exponential form, numbered line (6), p. 631:

9. $4 + 3i$

```
Clear["Global`*"]
```

```
z = 4 + 3 I
```

```
4 + 3 i
```

Restating the polar form described in numbered line (6),

```
Abs[z] ei Arg[z]
```

$$5 e^{i \operatorname{ArcTan}\left[\frac{3}{4}\right]}$$

```
N[Arg[z]]
```

```
0.643501
```

11. - 6.3

```
Clear["Global`*"]
```

This one takes a little “identity crisis”, as shown in numbered line (8) on p. 631,

$$z == -6.3 == 6.3 (-1) == 6.3 (e^{\pi i})$$

```
True
```

13. 1 + I

```
Clear["Global`*"]
```

```
z = 1 + I
```

```
1 + i
```

```
Abs[z] ei Arg[z]
```

$$\sqrt{2} e^{\frac{i\pi}{4}}$$

14 - 17 Real and Imaginary Part. Find Re and Im of

15. $\operatorname{Exp}[z^2]$

This problem is handled manually mostly.

```
Clear["Global`*"]
```

```
Expand[Exp[z2] /. z -> (x + i y)]
```

$$e^{(x+i y)^2}$$

```
int1 = Exp[Expand[(x + i y)2]]
```

$$e^{x^2+2 i x y-y^2}$$

```
int1 == Exp[x2 - y2] Exp[2 i x y]
```

```
True
```

Because of identity in numbered line (5) on p. 631 I can write,

```
int2 == Exp[x^2 - y^2] (Cos[2 x y] + i Sin[2 x y]);
```

And therefore, just splitting up the expression,

```
realz == Exp[x^2 - y^2] (Cos[2 x y]);
```

```
imagz == Exp[x^2 - y^2] (Sin[2 x y]);
```

17. $\text{Exp}[z^3]$

```
Clear["Global`*"]
```

```
Expand[Exp[z^3] /. z -> (x + i y)]
```

$e^{(x+iy)^3}$

```
int1 = Exp[Expand[(x + i y)^3]]
```

$e^{x^3+3ix^2y-3xy^2-iy^3}$

In order to apply numbered line (5), I need to isolate terms containing i ,

```
int1 == Exp[x^3 - 3 x y^2] Exp[3 i x^2 y - i y^3];
```

And then I can apply the identity,

```
int2 == Exp[x^3 - 3 x y^2] (Cos[3 x^2 y - y^3] + i Sin[3 x^2 y - y^3]);
```

so that

```
realz = Exp[x^3 - 3 x y^2] (Cos[3 x^2 y - y^3]);
```

```
imagz = Exp[x^3 - 3 x y^2] (Sin[3 x^2 y - y^3]);
```

In this case the text does not give an answer for the imaginary part.

19 - 22 Equations. Find all solutions and graph some of them in the complex plane.

19. $e^z = 1$

The below effort looks stupid, but it's all I could come up with.

```
Clear["Global`*"]
```

```
gs[z] = Exp[z]
```

e^z

```
myt = Solve[gs[z] == 1, z]
```

```
{{z -> ConditionalExpression[2 i π C[1], C[1] ∈ Integers]}}
```

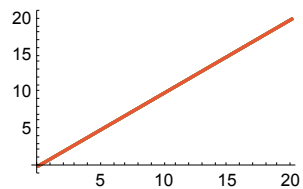
```
myt2 = myt /. C[1] → d
```

```
{ {z → ConditionalExpression[2 i d π, d ∈ Integers]} }
```

```
myt3 = Table[myt2, {d, 0, 10}]
```

```
{ { {z → 0} }, { {z → 2 i π} }, { {z → 4 i π} },  
  { {z → 6 i π} }, { {z → 8 i π} }, { {z → 10 i π} }, { {z → 12 i π} },  
  { {z → 14 i π} }, { {z → 16 i π} }, { {z → 18 i π} }, { {z → 20 i π} } }
```

```
Plot[myt3, {z, 0, 20}, ImageSize → 150]
```



```
myt4 = Flatten[myt3]
```

```
{ z → 0, z → 2 i π, z → 4 i π, z → 6 i π, z → 8 i π, z → 10 i π,  
  z → 12 i π, z → 14 i π, z → 16 i π, z → 18 i π, z → 20 i π }
```

```
ListPlot[Table[{d, Exp[2 i d π]}, {d, 0, 10}],  
  AxesLabel → {"Re", "Im"}, ImageSize → 200]
```

