Lesson 1 | Warmup

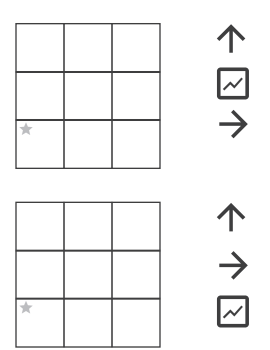
This is a Pixel Bots exercise. In Pixel Bots we will program bots to paint pictures using Code Elements.

Code Elements



Problem 1

Pixel Bot Read Code: You are a pixel bot. Read the code and paint the picture.



{}

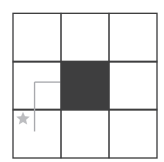
Lesson 1 | Worksheet 1

This is a Pixel Bots exercise. In Pixel Bots we program bots to paint pictures using Code Elements.

Code Elements

$$\downarrow$$
 \leftarrow \uparrow \boxtimes

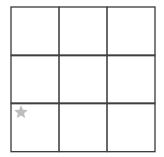
Example



Problems

You are a pixel bot. Read the code and paint the picture.

*	





Lesson 1 | Worksheet 1 (cont'd)

	*

1 ↓ 2 ⊠ 3 ← 4 ⊠	
--------------------------	--

	*	
·		

*	

Lesson 2

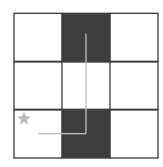
Lesson 2 | Warmup

This is a Pixel Bots exercise. In Pixel Bots we program bots to paint pictures using Code Elements.

Code Elements



Example



Problems

You are a pixel bot. Read the code and paint the picture.

*	

1	1	
2	\rightarrow	
3	~	
4	1	
5	\rightarrow	
6	~	
7	\downarrow	
8	\downarrow	
9	~	



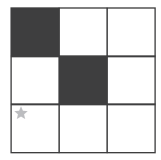
Lesson 2 | Worksheet 1

This is a Pixel Bots exercise. In Pixel Bots we program bots to paint pictures using Code Elements.

Code Elements



Problem



1		
2		
2		
4		
4 5 6		
6		

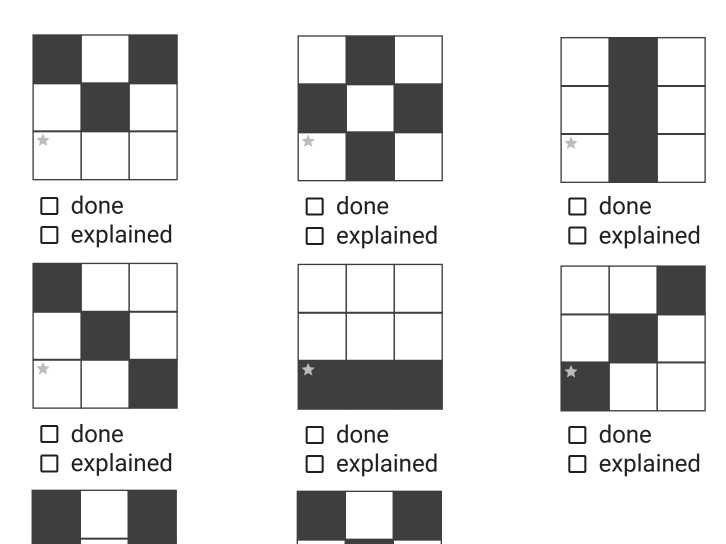
{}

Lesson 4 | Worksheet 1

This is an online Pixel Bots exercise. In Pixel Bots we program bots to paint pictures using Code Elements.

Problems

You are a coder. Write code to command the pixel bot to paint the pictures.





done

□ explained

done



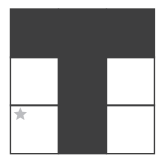
Lesson 4 | Exit Ticket

This is a Pixel Bots exercise. In Pixel Bots we program bots to paint pictures using Code Elements.

Code Elements

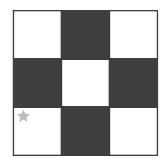


Problem



1	
2 3	
3	
4	
5	
6	

7	
8	
9	
10	
11	
12	



1	
•	
2	
_	
2	
0	
4 5	
-	
5	
6	
9	

7	
8	
9	
10	
11	
12	



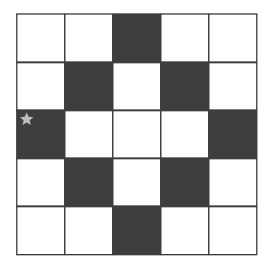
Lesson 6 | Warmup

This is a Pixel Bots exercise. In Pixel Bots we program bots to paint pictures using Code Elements.

Code Elements



Problem



1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	



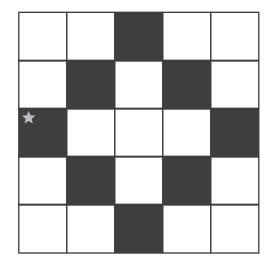
Lesson 6 | Worksheet 1

This is a Pixel Bots JavaScript exercise. In Pixel Bots we program bots to paint pictures using Code Elements.

Code Elements

```
up() down()
left() right()
paint()
```

Problem



1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

16 17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	



Lesson 6 | Worksheet 2

This is a Dance Bot exercise. In Dance Bot we program bots to dance.

Code Elements

```
up() down()
left() right()
spinLeft() spinRight()
wait()
```

Problem

You are a coder. Write code to command to your bot to perform the same dance your teacher is doing.

1	16	
2	17	
3	18	
4	19	
5	20	
6	21	
7	22	
8	23	
9	24	
10	25	
11	26	
12	27	
13	28	
14	29	
15	30	

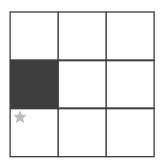
getCoding.

{}

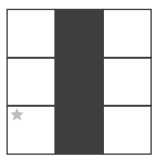
Lesson 7 | Worksheet 1

This is an online Pixel Bots exercise. In Pixel Bots we program bots to paint pictures using Code Elements.

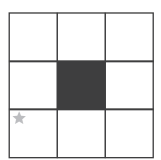
Problems



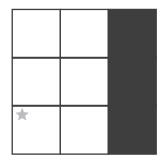
- □ done
- □ explained



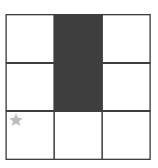
- □ done
- □ explained



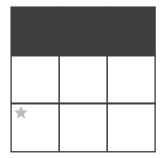
- ☐ done
- □ explained



- □ done
- \square explained



- □ done
- □ explained



- □ done
- □ explained

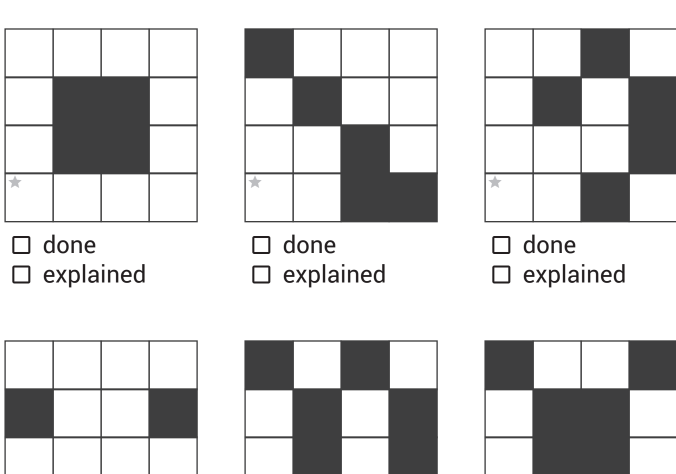




Lesson 7 | Worksheet 2

This is an online Pixel Bots exercise. In Pixel Bots we program bots to paint pictures using Code Elements.

Problems



- done
- □ explained
- - □ done
- □ explained
- - ☐ done
- □ explained

{}

Lesson 7 | Exit Ticket

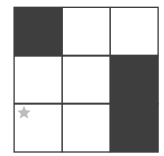
This is a Pixel Bots JavaScript exercise. In Pixel Bots we program bots to paint pictures using Code Elements.

Code Elements

```
up() down()
left() right()
paint()
```

Problems

- 1) Which of the following has a syntax error:
 - a. up()
 - b. down()
 - c. right)
 - d. left()
- 2) You are a coder. Write code to command the pixel bot to paint the picture.



1	
1	
2	
3	
4	
5	
6	
7	
8	
9	

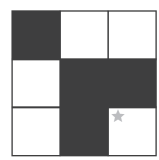
Lesson 8 | Warm-up

This is a Pixel Bots JavaScript exercise. In Pixel Bots we program bots to paint pictures using Code Elements.

Code Elements

```
up() down()
left() right()
paint()
```

Problems



1	
2	
2	
4 5	
5	
6	
7	
8	
9	
10	

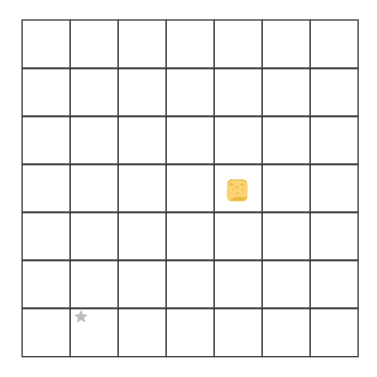
Lesson 8 | Exit Ticket

This is a Mouse Bot JavaScript exercise. In Mouse Bot we program the bot to eat the cheese.

Code Elements

```
up() move()
right() getCheese()
```

Problems



1		
2		
2 3 4 5 6		
4		
5		
6		
7		
8		

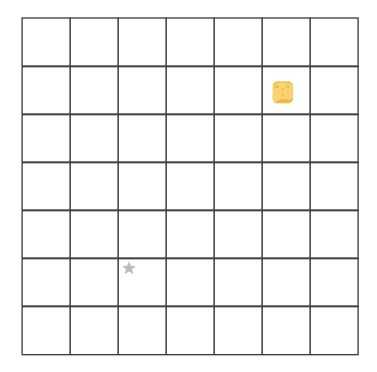
Lesson 9 | Warm Up

This is a Mouse Bot JavaScript exercise. In Mouse Bot we program the bot to eat the cheese.

Code Elements

```
up() move()
right() getCheese()
```

Problems



1	
2	
2 3 4 5	
4	
5	
6	
7 8	
8	
9	
10	



Coders & Bots

Coders



Navigator: You are responsible for the overall plan for the program. Guide the Writer and keep track of what your program is doing.



Writer: Add code to your program. Pay attention to syntax.

Bots



Stepper. Step through the program and read each step aloud. Keep your finger on the step you are reading.



Actor: Listen carefully to each line of code the Stepper says aloud. Using the materials available, show what each line of code does.

Coding Paper

1	
2 3 4 5 6 7 8 9	
4	
5	
6	
7	
8	
9	
10	

11	
12	
13	
14	
15	
16	
17	
18	
19	
20	

1	
2	
3	
4	
2 3 4 5 6	
6	
7	
8	
9	
10	

11	
12	
13	
14	
15	
16	
17	
18	
19	
20	

Coding Paper

1	
2 3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	

31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	

1	
2	
3 4 5	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

```
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
```

31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			

getCtding

Coding Paper

1	
1	
2	
3	
4	
5	
6 7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	

31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54 55	
56	
57	
58	
59	
60	

61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	



Small Pixel Grids





Medium Pixel Grids



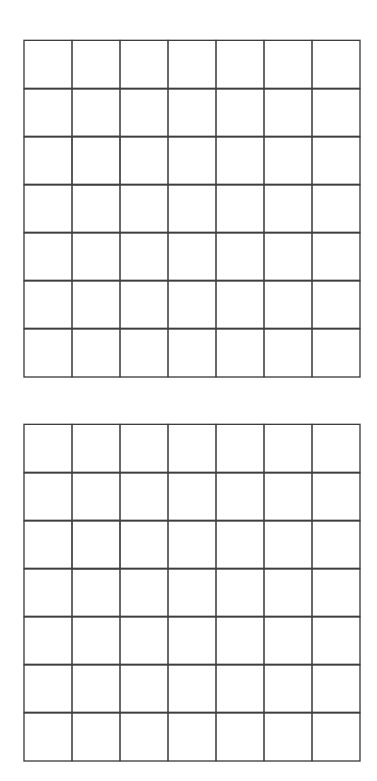








Large Pixel Grid







Challenge Problems - 1









Challenge Problems - 2

