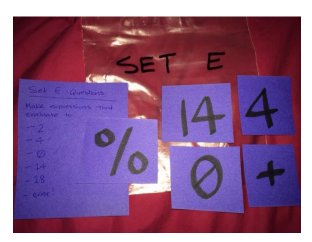
## Operator/Operand Expression Card Sets

Operator/Operand Expression sets can be printed and cut from regular printer paper, or you can write them out on construction paper, creating color-coded sets (recommended to prevent cheating and to reinforce memory cues).

## Set A Question Card: Build expressions that evaluate to the following: 7 0 2 11 8 17 18 SET A Cards: 15 8 3 % +



An example of the finished product.

```
Set B Question Card:
Build expressions that evaluate to the following:
2
36
0
1
45
4
11

Set B Cards:
9
5
4
*
/
```

## **AP Computer Science**

Set C Question Card:
Build expressions that evaluate to the following:
-1
0
9
1
2
-9
-3
Set C Cards:
10
2
3
%
-

## Set E Question Card: Build expressions that evaluate to the following: 2 4 0 14 18 error! Set E Cards: 0 4 14 14 % +

```
Set D Question Card:
Build expressions that evaluate to the following:
0
5
7
20
21
13
18
Set D Cards:
18
3
7
/
+
```

