



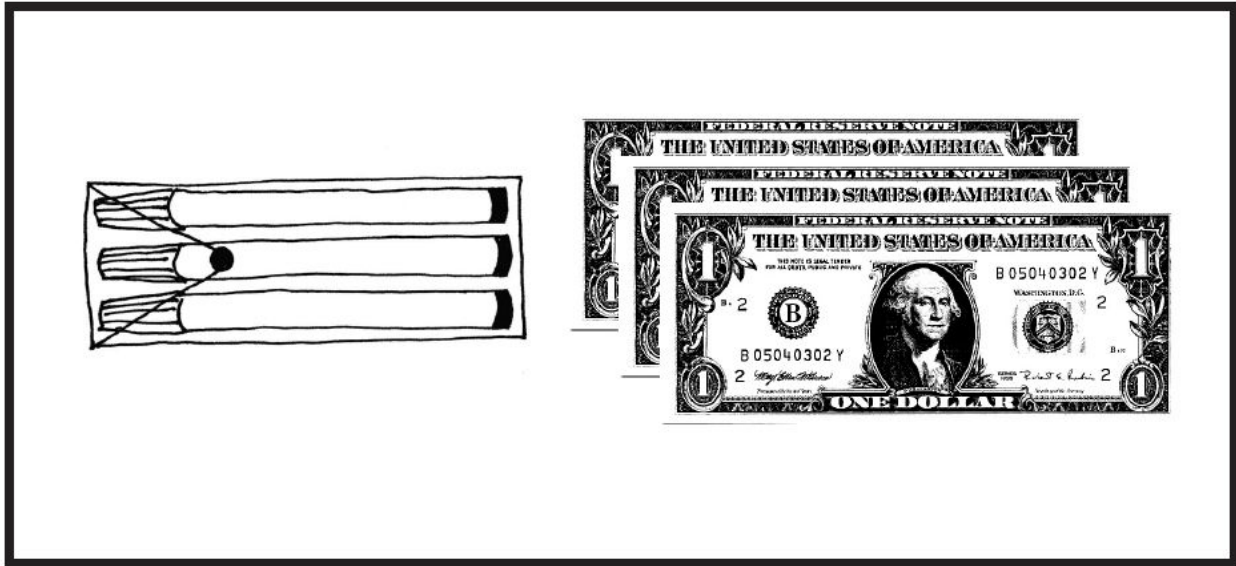
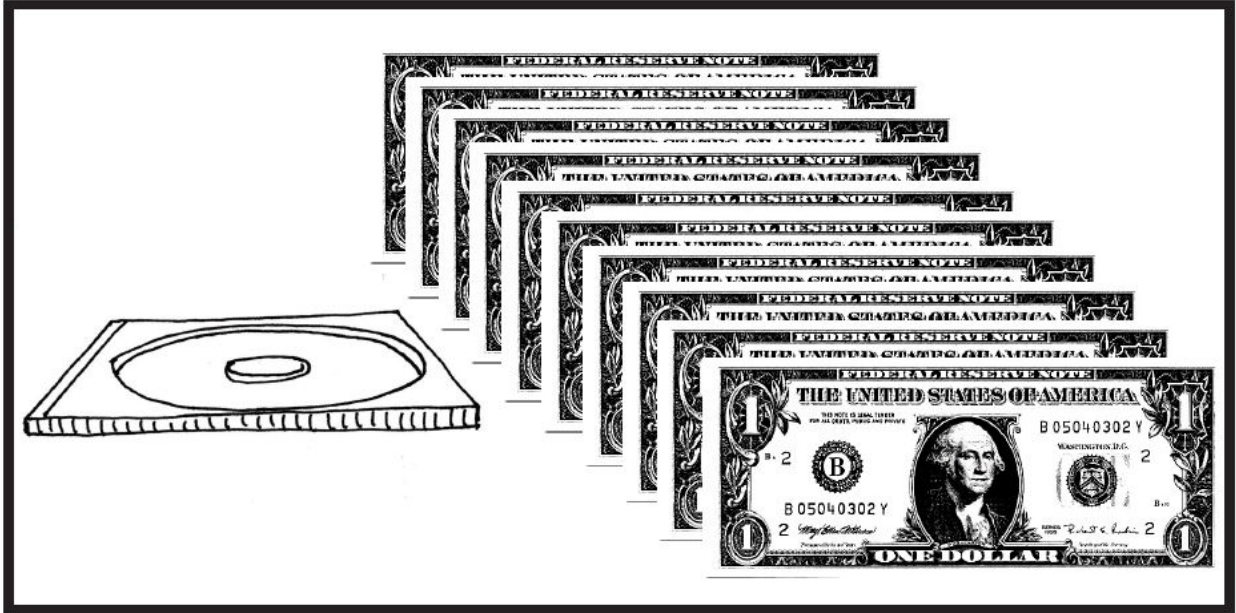
Mathematics Performance Assessment

Materials Packet

Task 1: Counting – Money (PA-B5)



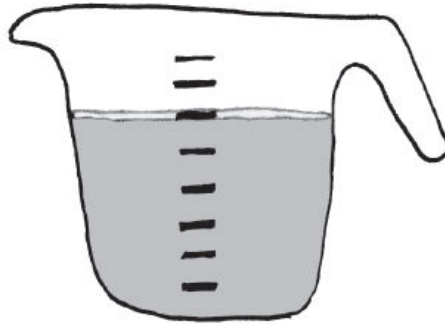
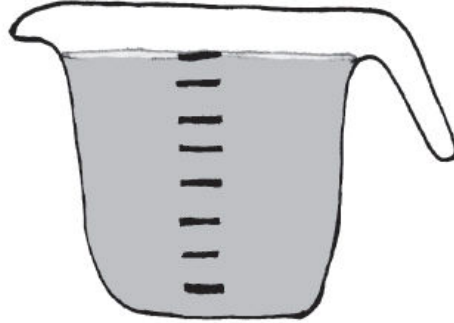
Task 2: Calculation – Word Story (PA-B10)



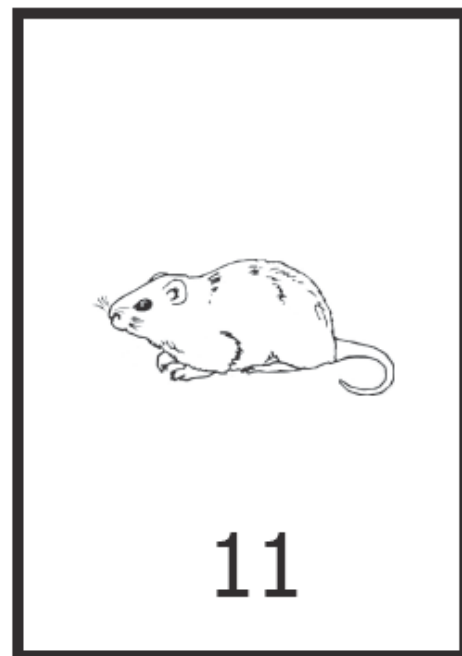
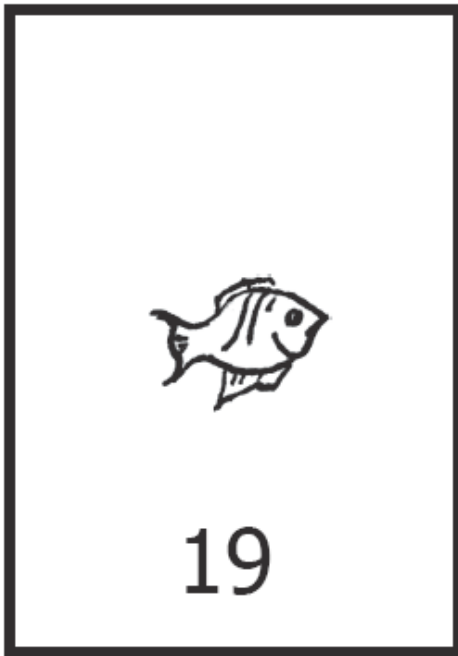
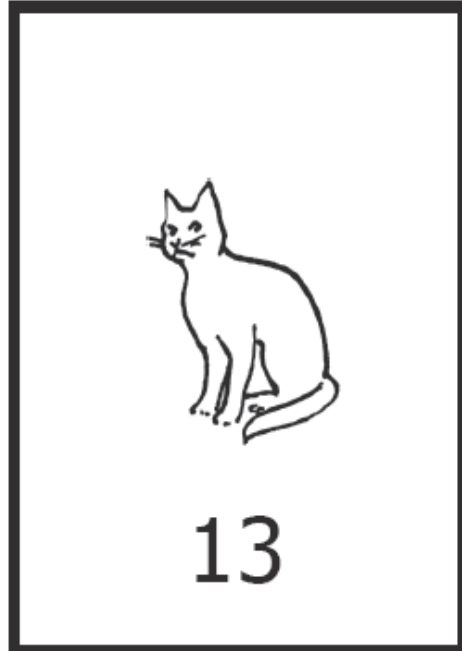
Task 3: Measurement – Compare Lengths (PA-B11)



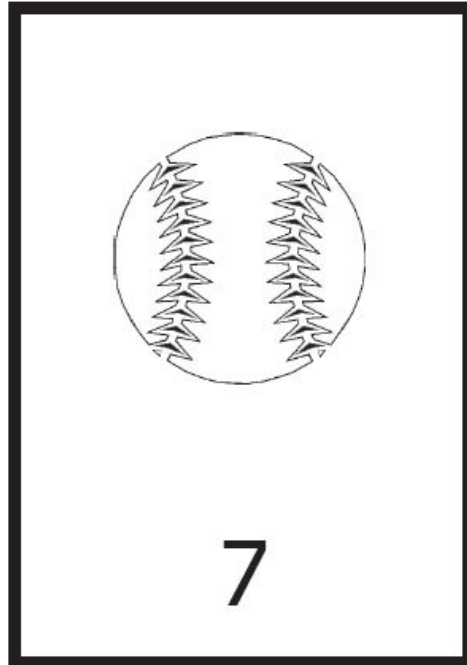
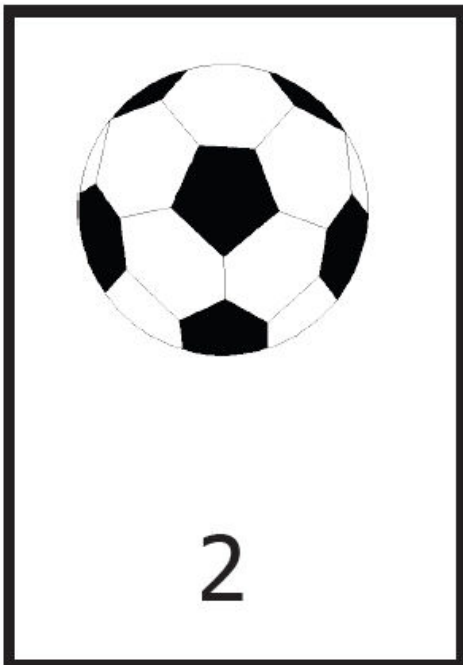
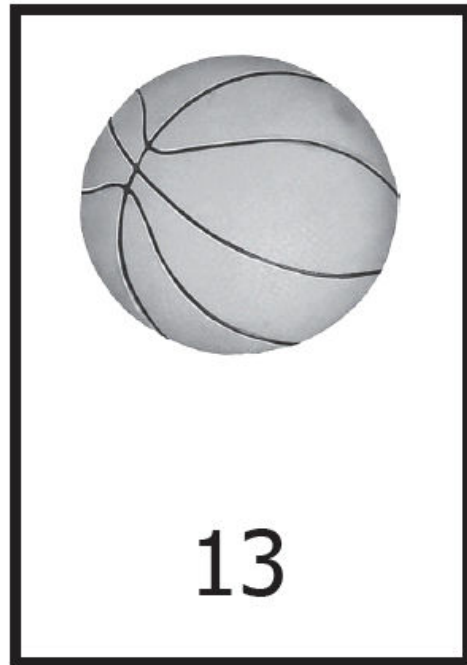
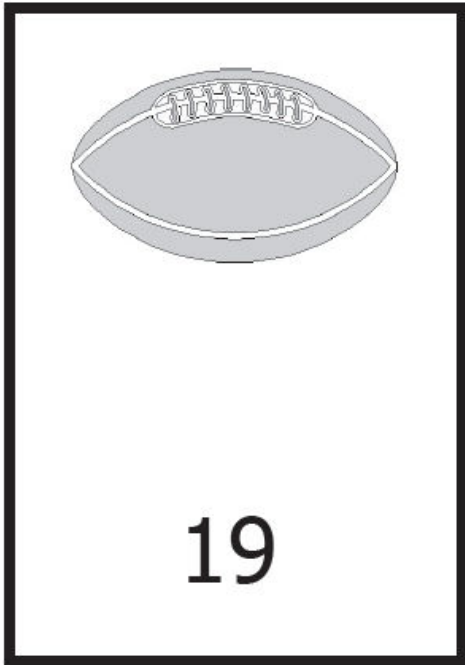
Task 4: Measurement – Identify Volume (PA-B14)



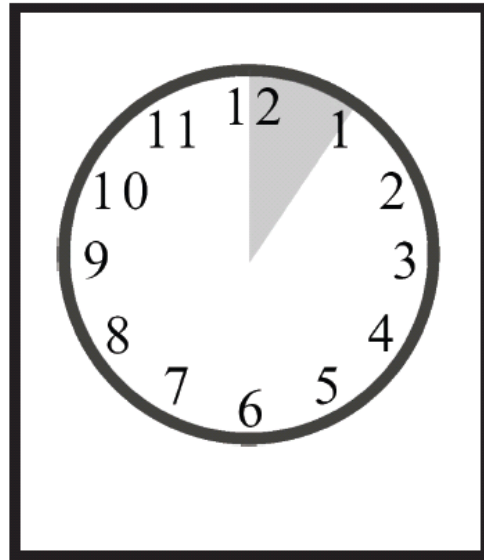
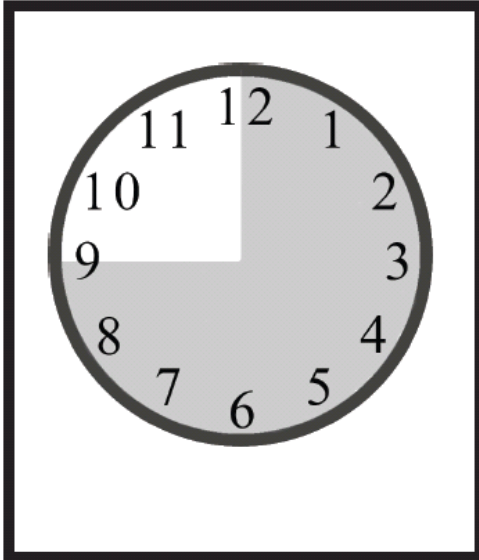
Task 5: Counting – Number Recognition (PA-B7)



Task 6: Counting – Number Recognition (PA-B25)





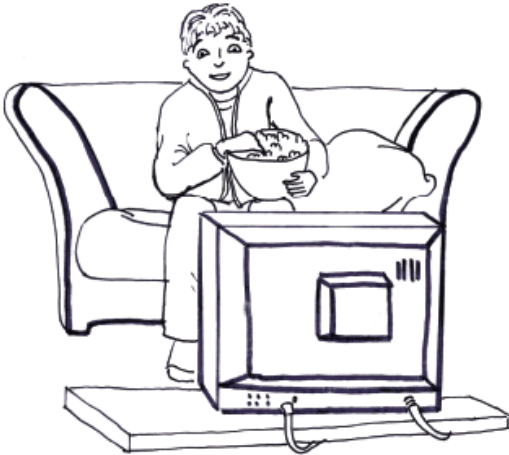

Task 7: Estimation – Time (PA-B3)



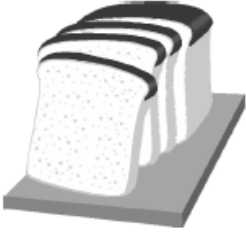

October						
S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

October						
S	M	T	W	T	F	S
		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		

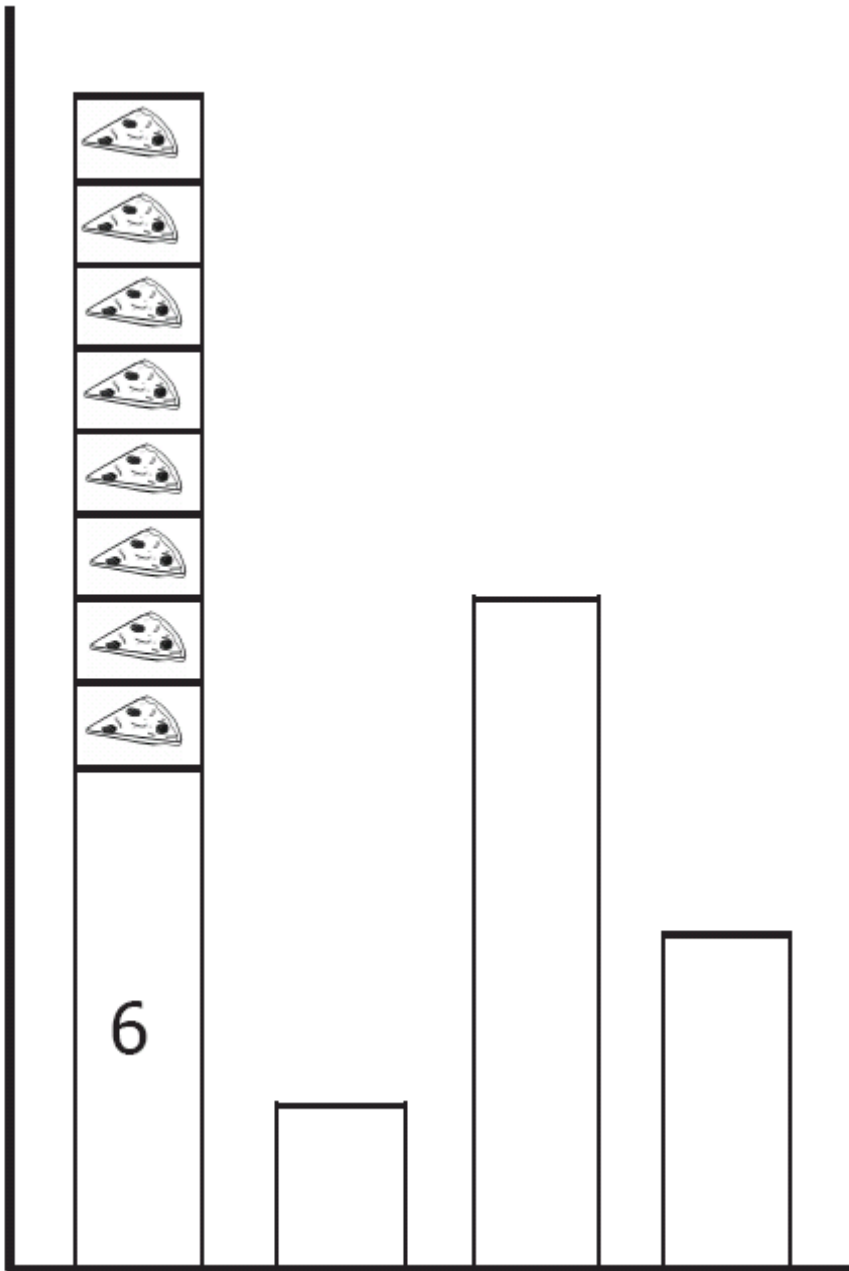
Task 8: Estimation – Time (PA-B12)

 <p>1 hour</p>	 <p>2 hours</p>
 <p>1 1/2 hours</p>	 <p>6 hours</p>

Task 9: Tables and Graphs – Reading and Interpreting (PA-B20)

Slices of bread needed	Number of sandwiches
	
6	3
10	5
14	7
18	9

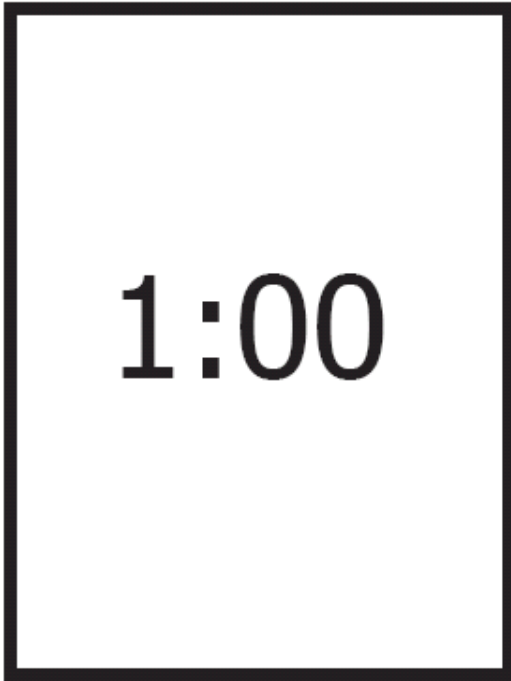
Task 10: Tables and Graphs – Reading and Interpreting (PA-B19)



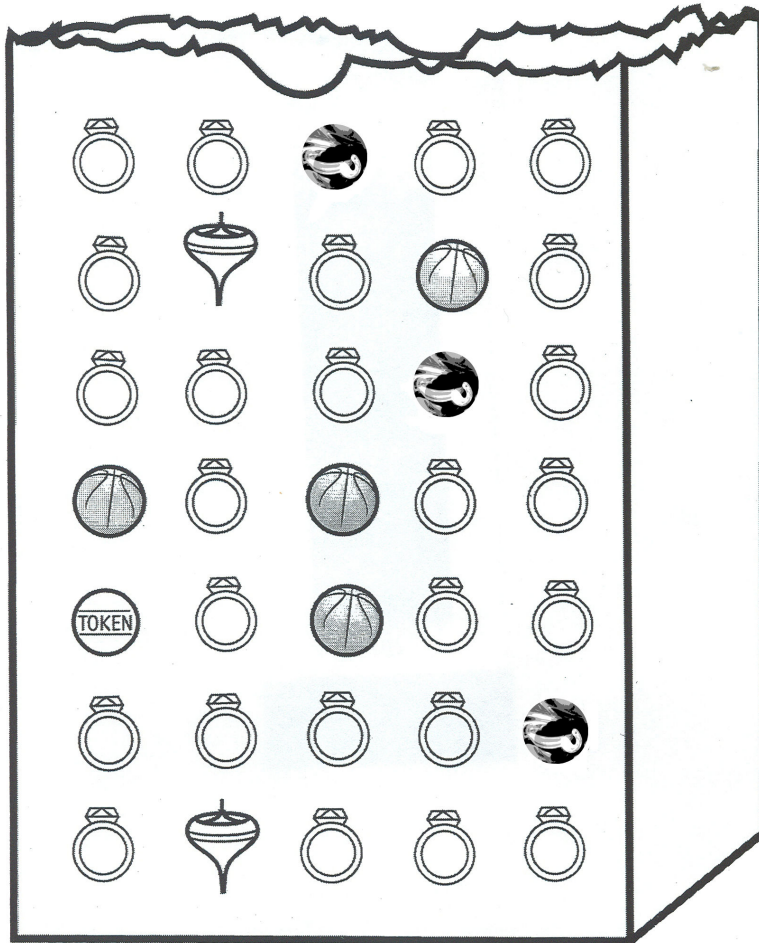
Task 11: Label Money (PA-B4)



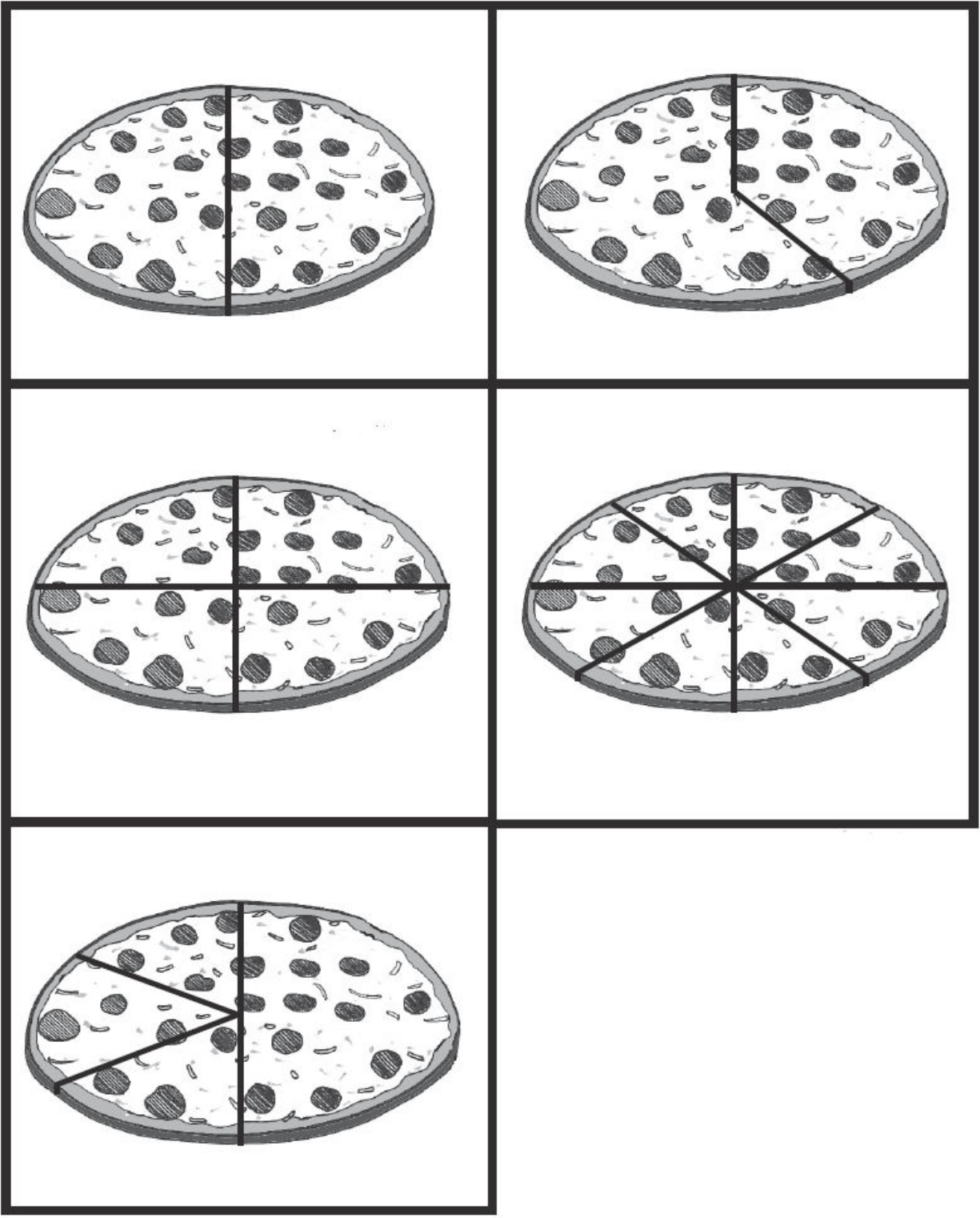
Task 12: Label Time (PA-B6)



Task 13: Determine Outcome (PA-C2)



Task 14: Selecting Division (PA-C7)



Task 15: Word Problem - Subtraction (PA-C15)

You put **67** cans of soda into the machine. You sold **18** cans.

Task 16: Word Problem - Subtracting Money (PA-C23)

Your friend has \$81. He spent \$34 on a shirt.