
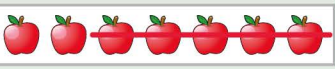




Name: Class:

Match subtraction sentences with models: Up to 10



Mark the number which shows $7 - 5 = 2$.

	
①	②



Mark the number which shows $6 - 2 = 4$.

	
①	②



Mark the number which shows $5 - 2 = 3$.

	
①	②



Mark the number which shows $4 - 4 = 0$.

	
①	②


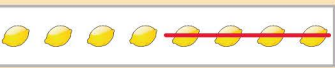
Mark the number which shows $8 - 3 = 5$.

	
①	②


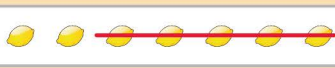
Mark the number which shows $4 - 3 = 1$.

	
①	②



Mark the number which shows $9 - 5 = 4$.

	
①	②



Mark the number which shows $7 - 6 = 1$.

	
①	②

Mark the number which shows $4 - 3 = 1$.

	
①	②



Mark the number which shows $3 - 1 = 2$.

	
①	②



Name: Class:

Match subtraction sentences with models: Up to 10



Mark the number which shows $7 - 5 = 2$.

	
1	2



Mark the number which shows $6 - 2 = 4$.

	
1	2



Mark the number which shows $5 - 2 = 3$.

	
1	2



Mark the number which shows $4 - 4 = 0$.

	
1	2



Mark the number which shows $8 - 3 = 5$.

	
1	2



Mark the number which shows $4 - 3 = 1$.

	
1	2



Mark the number which shows $9 - 5 = 4$.

	
1	2



Mark the number which shows $7 - 6 = 1$.

	
1	2

Mark the number which shows $4 - 3 = 1$.

	
1	2

Mark the number which shows $3 - 1 = 2$.

	
1	2