Name	
1-918618 (key # 1)	





Solve the runaway math puzzle by putting back the pieces that ran away. Equations are formed horizontally from left to right and vertically from up to down.

												2	
								1				X	
								+				3	
					_			2	7	÷	3		9
								+			,	6	
								1					
													3
								4					5
	6	X	8		4	8			•				÷
						X		9	X	3		2	7
					•	7							=
			4	X	7	=	2	8					5
						5			•				
8	-	2	=	0	+	6							

Name		
1-918618 (key # 1)		





Use the following missing pieces to complete the runaway math puzzle:

Rewrite the equations from the runaway math puzzle.

$$6. 1 + 2 + 1 _{--} 4$$

Name	
2-527093 (key # 2)	





Solve the runaway math puzzle by putting back the pieces that ran away. Equations are formed horizontally from left to right and vertically from up to down.

								_			<b>-</b>		
						+	9	=	1	4			
8	+	8	=	1							r		
X				8		2	=	4					
0													
=		6	+	9		1	5				2		
0						9				0	+	7	7
	•					-					6		
						4		_	2		+		
				X	5	=	5		0		5		
						7		9	÷	1	=	9	
						+			5		1		
				0	+	8	+	5	=	1	3		
									4			•	

Name \_\_\_\_\_ 2-527093 (key # 2)



# 09

#### **Runaway Math**

Use the following missing pieces to complete the runaway math puzzle:

$$[9] \div [9] = [=[x] = [3] \div [6] 2 [9] 5 [1] 7$$

Rewrite the equations from the runaway math puzzle.

2. 
$$_{--}$$
 x 5 = 5

Name	_
3-644262 (key # 3)	



Solve the runaway math puzzle by putting back the pieces that ran away. Equations are formed horizontally from left to right and vertically from up to down.

					1					
					3					
					-					
					=			,		
			0		3					
0		0	+	5	+	3	=			
÷			4		5					3
4	X	2	H	8						X
=			4			X	7		4	9
0										=
,	•									2
		1	+	0		1				7
							-			
		3	0	-		=	5			

Name \_\_\_\_\_\_ 3-644262 (key # 3)



# 09

#### **Runaway Math**

Use the following missing pieces to complete the runaway math puzzle:

Rewrite the equations from the runaway math puzzle.

1. 
$$3 \ 0 \div \_\_ = 5$$

$$5. \ 0 + 5 + 3 =$$

$$8. 1 3 - = 3 + 5$$

\*\*Please note that there may be more than one acceptable answer.\*\*

												2	
								1				X	
								+				3	
								2	7	4	3	II	9
				0				+				6	
				X				1					
				1	3	_	7	=	4	+	2		3
				0				4			+		5
	6	X	8	=	4	8					7		÷
,				0		X		9	X	3	=	2	7
						7					1		=
			4	X	7	=	2	8			3		5
						5			•		-	'	
8	-	2	=	0	+	6					4		

\*\*Please note that there may be more than one acceptable answer.\*\*

				5	+	9	=	1	4				
+	8	=	1	6						r		2	
			8	+	2	=	4					7	
				7								4.	
	6	+	9	=	1	5				2		9	
				8	9				0	+	7	II	7
		9		,	-					6		3	
		X			4			2		+			•
		1	X	5	=	5		0		5			
					7		9	÷	1	=	9		
		9			+			5		1		•	
			0	+	8	+	5	=	1	3			
								4			•		
	+		6 + 9 x 1 =	6 + 9  x 1 x = 9	+       8       =       1       6         7       6       +       9       =         8       9       X       =         1       x       5         =       9       =         9       -       -         9       -       -         9       -       -         9       -       -         9       -       -         9       -       -	+       8       =       1       6       2         7       -       7       -         6       +       9       =       1         8       9       -       4         1       x       5       =         =       7       +         9       -       7         4       1       x       5       =         7       9       -       +	+       8       =       1       6       =       2       =         7       -       -       5       8       9       -       -       4       -       4       -       4       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -       5       -	+       8       =       1       6         8       ÷       2       =       4         7       -       -       8       9         9       -       4       -         x       -       4       -         1       x       5       =       5         =       7       9         9       +       +	+       8       =       1       6         8       ÷       2       =       4         7       -       8       9         9       -       -       2         1       x       5       =       5       0         =       7       9       ÷         9       +       5       =       5         0       +       8       +       5       =	+       8       =       1       6         7       -       -       0         8       9       -       0         9       -       2       0         1       x       5       5       0         2       1       9       +       5         0       +       8       +       5         1       0       +       5       1	+ 8 = 1 6         8 ÷ 2 = 4         7         6 + 9 = 1 5       2         8 9       0 +         9 - 6       6 +         x 4 - 2 +       6 +         1 x 5 = 5 0 5       5 5         = 7 9 ÷ 1 =       5 1         9 + 8 + 5 = 1 3	+   8   =   1   6           8 ÷ 2   =   4           7         6   +   9   =   1   5         2           8   9   0   +   7           9   -   6         4   2   +           1   x   5   =   5   0   5           =   7   9 ÷   1   =   9           9   +   5   1   3	4       8       =       1       6       7       ÷       7       ÷       9       ÷       9       9       0       +       7       =       9       0       +       7       =       9       0       +       7       =       9       1       1       0       0       1       0       0       5       1       1       0       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0

\*\*Please note that there may be more than one acceptable answer.\*\*

					1					
					3					
					_					
			2	+	5	=	7			
				•	=					
			0		3					
0		0	+	5	+	3		8		
÷			4		5			X		3
4	X	2	=	8		•		2		X
=			4		7	X	7	Ш	4	9
0					+			~		=
					9			6		2
		1	+	0	=	1				7
					1					
		3	0	÷	6	=	5			