

Divide:

1. 44372 ÷ 16

2. 379745 ÷ 35

3. 7903018 ÷ 89

4. 86940 ÷ 844

5. 409183 ÷ 622

6. 632644 ÷ 694 **7.** 8018071 ÷ 260

8. 5112695 ÷ 871

Solution:-

$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	100/11-273
---	------------

57	409183 ÷ 622	CABILLY PRESENT
	10 (0)	622 X1 = 622
	657	622 X 2 = 1244
	622 489483	622 x 3 = 1866
	-3732	622×4=2488
-	X3598 Q=657	622×5=3110
	$-3110\sqrt{R=529}$	622×6=3732
	X4883	622×7=4354
	-4354	622X8=4976
	X529	622 × 9 = 5598

6)	632644 ÷ 694	115	*5 ×
	risk engor - O	1 Jugs	
	911	I PP	
	694 632644	1 1/08	694 X I = 694
	-62461	PEL	694X2=1388
	X X & & 4	Q= 911	694 X 3 = 208 2
-	-694	R = 410	694 x 4 = 2776
-	++04	218	694 x 5 = 3470
-	- 694	X30-	694 x 6 = 4164
-	<u> </u>		694×7 = 4858
-			694 x 8 = 5552
-			694 x9 = 6246
1			

77	8018071 ÷ 260	260 X I = 260
		260 X2 = 520
	30838	260 X3 = 780
	260 3818071	260 X4 = 1040
	-780VIII	260 X 5 = 1300
	X218	260 X6 = 1560
	-000V Q=30838	260 X7 = 1820
	2180 R=191	260 X8 = 2080
	-2080V	260 x9 = 2340
	× 1007	
	- 780V	
	x 2 271	
	-2080	
	X191	