

1. Multipliziere die beiden Zahlen in deinem Heft und trage die Ergebnisse hier ein:

$846 \cdot 23 =$

$435 \cdot 91 =$

$287 \cdot 57 =$

$562 \cdot 45 =$

$903 \cdot 59 =$










$315 \cdot 64 =$

$742 \cdot 82 =$

$183 \cdot 46 =$

$644 \cdot 78 =$

2. Schneide die Streifen aus und klebe sie auf die passenden Ergebnisse.

 60.844	 50.232	 16.359	 8.418	 19.458	 20.160	 25.290	 39.585	 53.277
--	--	--	--	--	--	--	--	--

1. Multipliziere die beiden Zahlen in deinem Heft und trage die Ergebnisse hier ein:

$347 \cdot 43 =$

$629 \cdot 86 =$

$786 \cdot 52 =$

$447 \cdot 74 =$

$958 \cdot 31 =$










$255 \cdot 53 =$

$164 \cdot 67 =$

$803 \cdot 28 =$

$561 \cdot 49 =$

2. Schneide die Streifen aus und klebe sie auf die passenden Ergebnisse.

 13.515	 40.872	 22.484	 14.921	 27.489	 33.078	 54.094	 29.698	 10.988
--	--	--	--	--	--	--	--	--

1. Multipliziere die beiden Zahlen in deinem Heft und trage die Ergebnisse hier ein:

$8\,436 \cdot 6 =$

$5\,072 \cdot 8 =$

$7\,561 \cdot 3 =$

$6\,579 \cdot 8 =$

$3\,264 \cdot 5 =$




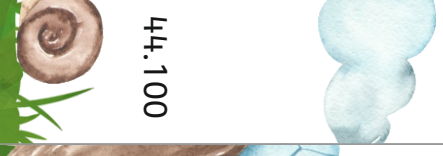



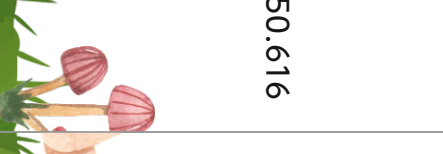

$9\,207 \cdot 4 =$

$8\,463 \cdot 9 =$

$7\,350 \cdot 6 =$

$5\,289 \cdot 7 =$

2. Schneide die Streifen aus und klebe sie auf die passenden Ergebnisse.

 37.023	 16.320	 40.576	 44.100	 52.632	 22.683	 76.167	 50.616	 36.828
--	--	--	--	--	---	--	--	--

1. Multipliziere die beiden Zahlen in deinem Heft und trage die Ergebnisse hier ein:

$3\,628 \cdot 42 =$

$4\,579 \cdot 63 =$

$6\,034 \cdot 78 =$

$7\,581 \cdot 56 =$

$9\,340 \cdot 74 =$

$5\,607 \cdot 91 =$

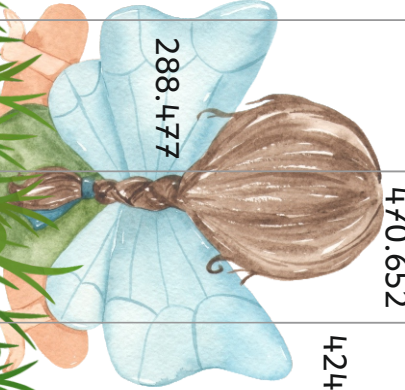

$2\,834 \cdot 38 =$




$1\,435 \cdot 48 =$






$8\,726 \cdot 85 =$


2. Schneide die Streifen aus und klebe sie auf die passenden Ergebnisse.

 510.237	 152.376	 68.880	 691.160	 107.692	 741.710	 288.477	 424.536	 470.652
--	--	---	--	--	---	--	--	--

	470.652	424.536	691.160	510.237	107.692	68.880	
152.376	288.477						741.710

	52.632	16.320	36.828	76.167		37.023	
40.576	22.683						
50.616							
							44.100

	40.872		13.515		22.484		
14.921	54.094		29.698	10.988	27.489		
							27.489

	39.585		53.277	20.160	60.844	8.418	50.232
19.458		16.359	25.290				