



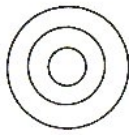
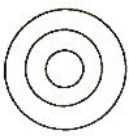
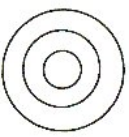
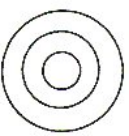
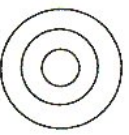


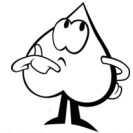
Was wir dazu gelernt haben!

# Wir erobern den Zahlenraum bis 1000

Lernbericht von: \_\_\_\_\_

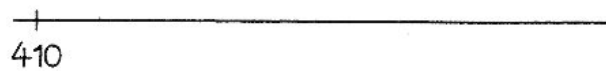
Datum: \_\_\_\_\_

Aufgaben	Lernbericht						
<p>1 Schreibe die Zahlen in die Stellentafel.</p> <p>a)  * b) </p> <p><table border="1"> <tr><td>H</td><td>Z</td><td>E</td></tr> </table></p> <p><table border="1"> <tr><td>H</td><td>Z</td><td>E</td></tr> </table></p>	H	Z	E	H	Z	E	<p>Das kann ich</p> 
H	Z	E					
H	Z	E					
<p>2 Zeichne die Zahlbilder.</p> <p>a) 233 * b) 407</p>							
<p>3 Zerlege in Hunderter, Zehner und Einer.</p> <p>527 = ..... + ..... + ..... * 170 = .....</p> <p>317 = ..... 608 = .....</p> <p>492 = ..... 499 = .....</p>							
<p>4 Ordne die Zahlen ungefähr am Rechenstrich.</p> <p>a) 460, 505, 403, 499, 462 _____</p> <p>* b) 699, 570, 677, 701, 600 _____</p>							
<p>5 Schreibe die Nachbarzahlen auf.</p> <p>....., 500, ..... * ....., 499, .....</p> <p>....., 730, ..... ....., 432, .....</p> <p>....., 301, ..... ....., 912, .....</p>							

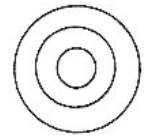


6 Ergänze am Rechenstrich bis 1000.

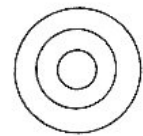
$$410 + \dots = 1000$$




$$* 641 + \dots = 1000$$




\* 7 Denke dir schwere Aufgaben mit großen Zahlen aus.



 Was ich kann:


---

---

 Wobei ich noch Schwierigkeiten habe:

---

---

 Was ich noch sagen möchte:

---

---