Write each number in expanded form

Example: $92 = 9$ tens and $2$ ones

1. $359,382 = \hspace{10cm}$
2. $5,265 = \hspace{10cm}$
3. $5,143 = \hspace{10cm}$
4. $3,794 = \hspace{10cm}$
5. $992 = \hspace{10cm}$
6. $61 = \hspace{10cm}$
7. $47,290 = \hspace{10cm}$
8. $8,290 = \hspace{10cm}$
9. $99 = \hspace{10cm}$
10. $908,800 = \hspace{10cm}$
11. $12,349 = \hspace{10cm}$
12. $1,745 = \hspace{10cm}$
13. $956 = \hspace{10cm}$
14. $70 = \hspace{10cm}$
15. $83,974 = \hspace{10cm}$
16. $278 = \hspace{10cm}$
17. $319 = \hspace{10cm}$
18. $6,654 = \hspace{10cm}$
19. $368,332 = \hspace{10cm}$
20. $804,032 = \hspace{10cm}$
<table>
<thead>
<tr>
<th></th>
<th>Equation</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>88,961 =</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>80 =</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>82,739 =</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>9,289 =</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>92,004 =</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>69,474 =</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>14,009 =</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>80,472 =</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>14 =</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>82,514 =</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>651 =</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>8,626 =</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>744,793 =</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>528 =</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>370,531 =</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>96 =</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>477,763 =</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>763 =</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>3,067 =</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>28 =</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>828 =</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>92 =</td>
<td></td>
</tr>
</tbody>
</table>
(43) 7,413 = ___________________________

(44) 634 = ___________________________

(45) 223 = ___________________________

(46) 206,084 = _________________________

(47) 13 = ___________________________

(48) 81 = ___________________________

(49) 122,875 = _________________________

(50) 127,246 = _________________________
Answer Key

1. $359,382 = 3$ hundred thousands, $5$ ten thousands, $9$ thousands, $3$ hundreds, $8$ tens and $2$ ones
2. $5,265 = 5$ thousands, $2$ hundreds, $6$ tens and $5$ ones
3. $5,143 = 5$ thousands, $1$ hundred, $4$ tens and $3$ ones
4. $3,794 = 3$ thousands, $7$ hundreds, $9$ tens and $4$ ones
5. $992 = 9$ hundreds, $9$ tens and $2$ ones
6. $61 = 6$ tens and $1$ one
7. $47,290 = 4$ ten thousands, $7$ thousands, $2$ hundreds and $9$ tens
8. $8,290 = 8$ thousands, $2$ hundreds and $9$ tens
9. $99 = 9$ tens and $9$ ones
10. $908,800 = 9$ hundred thousands, $8$ thousands and $8$ hundreds
11. $12,349 = 1$ ten thousand, $2$ thousands, $3$ hundreds, $4$ tens and $9$ ones
12. $1,745 = 1$ thousand, $7$ hundreds, $4$ tens and $5$ ones
13. $956 = 9$ hundreds, $5$ tens and $6$ ones
14. $70 = 7$ tens
15. $83,974 = 8$ ten thousands, $3$ thousands, $9$ hundreds, $7$ tens and $4$ ones
16. $278 = 2$ hundreds, $7$ tens and $8$ ones
17. $319 = 3$ hundreds, $1$ ten and $9$ ones
18. $6,654 = 6$ thousands, $6$ hundreds, $5$ tens and $4$ ones
19. $368,332 = 3$ hundred thousands, $6$ ten thousands, $8$ thousands, $3$ hundreds, $3$ tens and $2$ ones
20. $804,032 = 8$ hundred thousands, $4$ thousands, $3$ tens and $2$ ones
21. $88,961 = 8$ ten thousands, $8$ thousands, $9$ hundreds, $6$ tens and $1$ one
22. $80 = 8$ tens
23. $82,739 = 8$ ten thousands, $2$ thousands, $7$ hundreds, $3$ tens and $9$ ones
24. $9,289 = 9$ thousands, $2$ hundreds, $8$ tens and $9$ ones
25. $92,004 = 9$ ten thousands, $2$ thousands and $4$ ones
26. $69,474 = 6$ ten thousands, $9$ thousands, $4$ hundreds, $7$ tens and $4$ ones
27. $14,009 = 1$ ten thousand, $4$ thousands and $9$ ones
28. $80,472 = 8$ ten thousands, $4$ hundreds, $7$ tens and $2$ ones
29. $14 = 1$ ten and $4$ ones
30. $82,514 = 8$ ten thousands, $2$ thousands, $5$ hundreds, $1$ ten and $4$ ones
31. $651 = 6$ hundreds, $5$ tens and $1$ one
32. $8,626 = 8$ thousands, $6$ hundreds, $2$ tens and $6$ ones
33. $744,793 = 7$ hundred thousands, $4$ ten thousands, $7$ hundreds, $9$ tens and $3$ ones
34. $528 = 5$ hundreds, $2$ tens and $8$ ones
35. $370,531 = 3$ hundred thousands, $7$ ten thousands, $5$ hundreds, $3$ tens and $1$ one
96 = 9 tens and 6 ones
477,763 = 4 hundred thousands, 7 ten thousands, 7 thousands, 7 hundreds, 6 tens and 3 ones
763 = 7 hundreds, 6 tens and 3 ones
3,067 = 3 thousands, 6 tens and 7 ones
28 = 2 tens and 8 ones
828 = 8 hundreds, 2 tens and 8 ones
92 = 9 tens and 2 ones
7,413 = 7 thousands, 4 hundreds, 1 ten and 3 ones
634 = 6 hundreds, 3 tens and 4 ones
223 = 2 hundreds, 2 tens and 3 ones
206,084 = 2 hundred thousands, 6 thousands, 8 tens and 4 ones
13 = 1 ten and 3 ones
81 = 8 tens and 1 one
122,875 = 1 hundred thousand, 2 ten thousands, 2 thousands, 8 hundreds, 7 tens and 5 ones
127,246 = 1 hundred thousand, 2 ten thousands, 7 thousands, 2 hundreds, 4 tens and 6 ones