

Name: Date:
-------------

## Place Value 610

What do you call a fairy that hasn't taken a bath? Stinkerbell.

Understanding Units (ones), tens, hundreds, thousands, etc What is the value of the underlined numeral. eg. 4 tens This worksheet includes TENTHS, HUNDREDTHS, etc.

1	29.163 =	<b>21</b> )	80.3696 =
2	66.1691 =	<b>22</b>	68.326 =
3	19.8935 =	<b>23</b>	12.8963 =
4	97.4786 =	24	58.2359 =
<b>(5</b> )	74.1984 =	<b>25</b> )	25.6868 =
6	87.0059 =	<b>26</b> )	21.6993 =
7	66.8293 =	<b>27</b> )	80.5041 =
8	86.6196 =	28	29.5342 =
9	41.147 =	29	72.5961 =
10	44.5478 =	<b>30</b>	11.7928 =
11	60.6215 =	<b>31</b> )	78.1945 =
12	52.8777 =	<b>32</b>	5.2617 =
13)	60.3327 =	<b>33</b>	8.0157 =
14)	1.0564 =	<b>34</b> )	4.9619 =
<b>15</b> )	94.4693 =	<b>35</b> )	52.7603 =
16)	21.3897 =	<b>36</b> )	13.6487 =
17	88.8298 =	<b>37</b> )	39.6135 =
18)	43.5434 =	38)	91.3119 =
19	88.3219 =	39	75.7445 =
20	42.0423 =	40	8.6759 =

Name: Date:
-------------

## Place Value 610

What do you call a fairy that hasn't taken a bath? Stinkerbell.

Understanding Units (ones), tens, hundreds, thousands, etc What is the value of the underlined numeral. eg. 4 tens This worksheet includes TENTHS, HUNDREDTHS, etc.

(1)	29.163 =	6 hundredths
-----	----------	--------------

$$^{(18)}$$
 43.5434 = 5 tenths

$$^{(20)}$$
 42.0423 = 2 thousandths

$$^{(3)}$$
 12.8963 = 8 tenths

$$^{11}$$
 78.1945 = 4 thousandths

$$5.2617 = 5 \text{ ones}$$

$$^{(3)}$$
 8.0157 = 0 tenths

$$^{(35)}$$
 52.7603 = 0 thousandths

$$^{(9)}$$
 75.7445 = 5 ten thousandths