

7 - Digit rounding off  
**WORKSHEET#3**

1. Match each number to its nearest ten.

7 275 475

7 275 504

7 275 483 →

7 275 480

7 275 512

7 275 490

7 275 492

7 275 500

7 275 505

7 275 510

7 275 509

7 275 497

2. Choose the correct number and write it in the table.

4 670 000, 4 670 550, 4 670 600, 4 680 550, 4 681 000

4 670 548 rounded off to the nearest ten.	
4 680 547 rounded off to the nearest thousand.	
4 665 558 rounded off to the nearest ten - thousand.	
4 670 583 rounded off to the nearest hundred.	
4 680 545 rounded off to the nearest ten.	
4 669 599 rounded off to the nearest ten - thousand.	
4 680 721 rounded off to the nearest thousand.	
4 680 954 rounded off to the nearest hundred.	

1.

**7 275 480:** 7 275 475, 7 275 483,

**7 275 490:** 7 275 492

**7 275 500:** 7 275 504, 7 275 497

**7 275 510:** 7 275 505, 7 275 509, 7 275 512

2.

4 670 548 rounded off to the nearest ten.	<b>4 670 550</b>
4 680 547 rounded off to the nearest thousand.	<b>4 681 000</b>
4 665 558 rounded off to the nearest ten thousand.	<b>4 670 000</b>
4 670 583 rounded off to the nearest hundred.	<b>4 670 600</b>
4 680 545 rounded off to the nearest ten.	<b>4 680 550</b>
4 669 599 rounded off to the nearest ten thousand.	<b>4 670 000</b>
4 680 721 rounded off to the nearest thousand.	<b>4 681 000</b>
4 680 954 rounded off to the nearest hundred.	<b>4 681 000</b>