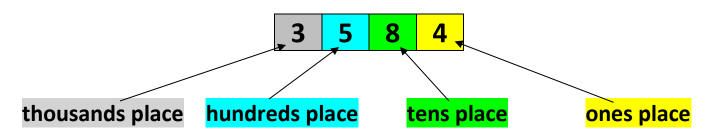
Date



## PLACE VALUE NAMES 4-DIGITS SHEET 1

A digit's place value tells us how much each digit is worth.



1) Write down which digit is in the **ones** place:

1267 → 7 4235 →	3190 →	8302 →	
-----------------	--------	--------	--

2) Write down which digit is in the **tens** place:

2743 →	5194 →	8320 →	307 →
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3) Write down which digit is in the **hundreds** place:

6035 <del>→</del>	3502 →	1238 →	839 →
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4) Write down which digit is in the **thousands** place:

6235 → 8302 →	1428 →	389 →	
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5) Have a go at the riddle below:

- I am a 4-digit number.
- My thousands digit is more than 6.
- My hundreds digit is odd.
- My tens digit is not less than 6.
- Who am I?

7261	8073	3925
973	6372	5307
9314	<u>6963</u>	977



Name

Date



## PLACE VALUE NAMES 4-DIGITS SHEET 1 ANSWERS

1) Write down which digit is in the **ones** place:

1267 → 7 42		3190 → <u>0</u>	8302 → <u>2</u>
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2) Write down which digit is in the **tens** place:

$2743 \rightarrow \underline{4} \qquad 5194 \rightarrow \underline{9} \qquad 8320 \rightarrow \underline{2} \qquad 307 \rightarrow \underline{0}$
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3) Write down which digit is in the **hundreds** place:

$6035 \rightarrow \underline{0} \qquad 3502 \rightarrow \underline{5}$	1238 → <u>2</u>	839 → <u>8</u>	
--	-----------------	----------------	--

4) Write down which digit is in the **thousands** place:

6235 → <u>6</u>	8302 → <u>8</u>	1428 → <u>1</u>	389 <b>→ <u>0</u></b>
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5) Have a go at the riddle below:

- I am a 4-digit number.
- My thousands digit is more than 6.
- My hundreds digit is odd.
- My tens digit is not less than 6.
- Who am I?

7261	8073	3925
973	6372	5307
9314	<u>6963</u>	977

