## **Grade 5+: Number Sense A**

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

1. Write three hundred forty-seven thousand sixty-two as a numeral.  2. Write one million four hundred thirty thousand sixty-two as a numeral.  3. How is 89 501 written in words?  4. Write the numeral that is represented by 800 000 + 40 + 9 000  5. How many days does it take to spend \$100 000 if you spend \$100 each day?		Assessment Question	Reflections
numeral.  3. How is 89 501 written in words?  4. Write the numeral that is represented by 800 000 + 40 + 9 000  5. How many days does it take to spend \$100 000 if you spend	1.		
<ul> <li>4. Write the numeral that is represented by 800 000 + 40 + 9 000</li> <li>5. How many days does it take to spend \$100 000 if you spend</li> </ul>	2.		
5. How many days does it take to spend \$100 000 if you spend	3.	How is 89 501 written in words?	
	4.	Write the numeral that is represented by 800 000 + 40 + 9 000	
	5.		
<ul> <li>6. Provide a reasonable estimation of the <b>difference</b>: Show your thinking.</li> <li>9 600 – 7 954</li> </ul>	6.	thinking.	

7. Put the following numbers in order from **greatest to least**.

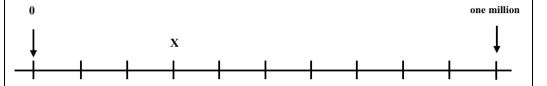
521 035

506 583

50 795

523 004

8. What number does X represent?



- 9. Write the number which is 10 000 more than 881 462
- 10. What is the value of the underlined digit? 627 384

## **Grade 5+: Number Sense A**

Date:
represent 3 428.
3 428 could represent a quantity?

## **Grade 5+: Number Sense A**

Names:	Date:
--------	-------

## **Collaborative Task:**



The Big Belly Jelly Bean Factory supplies jelly beans to the best candy stores in Canada. The jelly beans are sold as a pack of 10, a superpack (10 packs), a carton (10 superpacks), a box (10 cartons) and a pallet (10 boxes).



The delivery truck of Big Belly Jelly Beans drove over a bump and some jelly beans fell off the back.

The truck started with 10 pallets, 9 boxes, 9 cartons, 9 superpacks and 9 packs.

Because of the bump, 1 pallet, 2 boxes, 3 cartons, 4 superpacks and 5 packs fell out.

How many jelly beans were left in the truck?