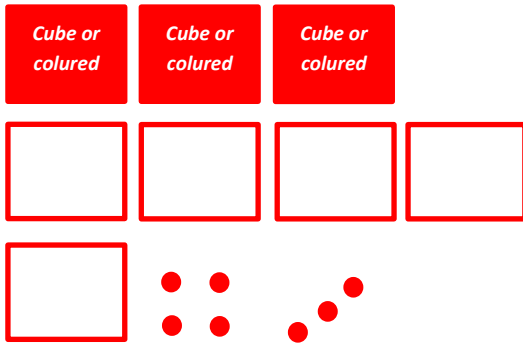


Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

Growth (pre/post): +

3A

Draw 3507 as place value blocks:



Draw 1016 as cash (only draw notes and coins that exist):

or similar



3B

Write these as a number (in digits and in place value form):

	Six thousand and three	Eight thousand and fifty-one	
2302	6003	8051	3080
2uth 3h 0t 2u	6uth 0h 0t 3u	8uth 0h 5t 1u	3uth 0h 8t 0u

3C

Write these in words:

4700	7005	9030
Four thousand seven hundred	Seven thousand and five	Nine thousand and thirty

3D

Round these numbers (writing the answer in full as a number):

8347 nearest ten:	2758 nearest hundred:	7389 nearest thousand:
8350	2800	7000

3E

Order these on this number line:

4003

3040

3004

3400

Reasonably close to:

3004 3040 3400 4003

0

5000

3F

Rename 1574 in at least 3 ways:

1uth 5h 7t 4u

15h 74u

157t 4u

1uth 57t 4u or similar

How many tens do you need to make 100?

10

How many  notes to make \$600?

60

Which is larger:  
2300 or 23 hundreds?

same / equal

98 tens

= 980

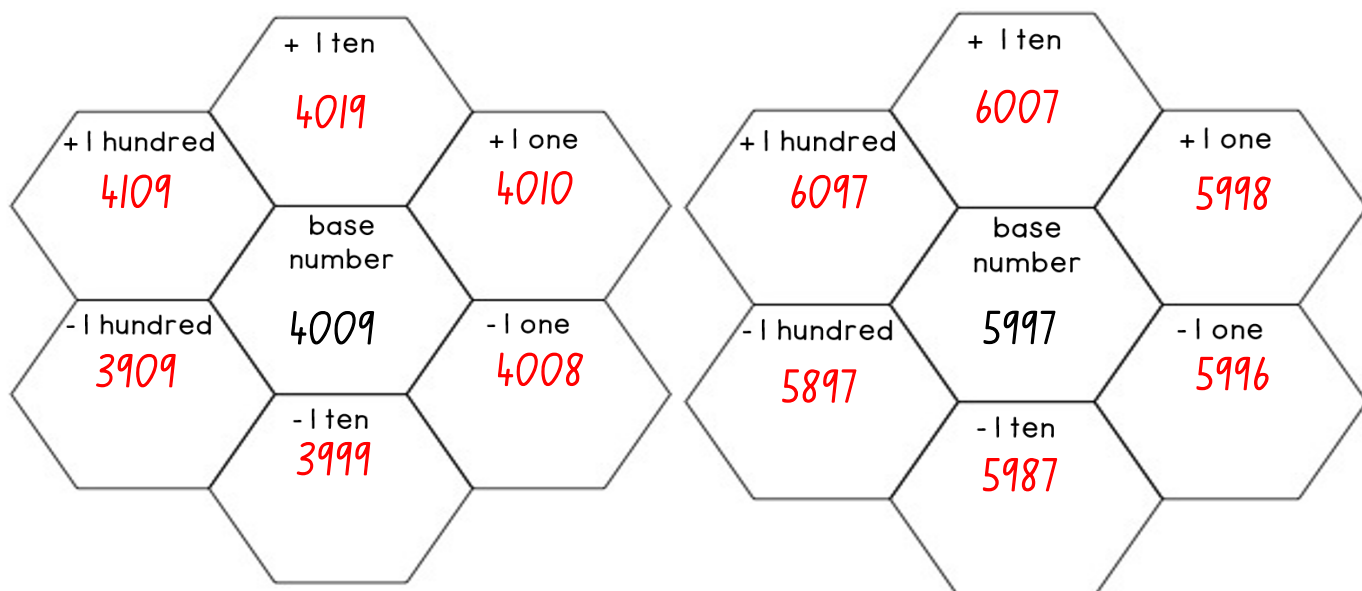
5 ones and 36 hundreds

= 3605

38 tens and 12 thousands

= 12380

3G



4A

Write as a number (in digits):

Four hundred and twenty-five thousand

425 000

Six million and seventy

6 000 070

Eighty-five thousand and fifteen

85 015

Nine hundred thousand three hundred and five

900 305

Write a real-life item you could buy (close to the value of each number above):

Apartment or fancy car or similar

Mansion or yacht or acreage or similar

Car or boat or caravan or similar

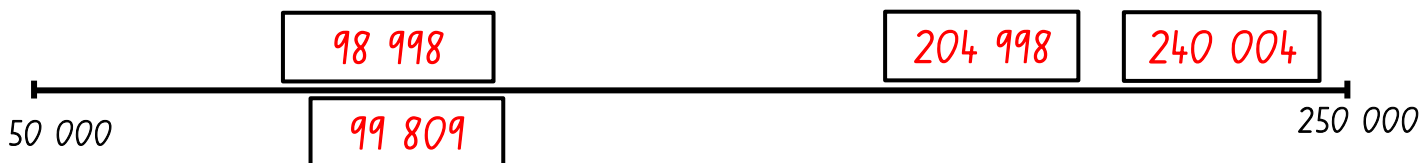
House or similar

4A

Write in words:

70 080	300140	8000020
seventy thousand and eighty	three hundred thousand one hundred and forty	eight million and twenty

4B

Place on the number line: *reasonably close to:*

4C

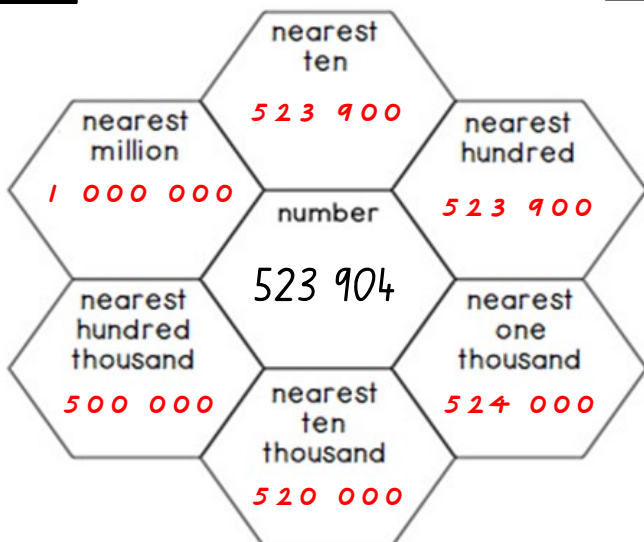
Answer these:

$10 \times 60$	$7000 \div 100$	$95 \times 1000$	$1000 \text{ divided by } 10$
= 600	= 70	= 95 000	= 100

A crab has 10 legs. If you see 7000 crab legs, how many crabs would that be?	A bag has 405 lollies. I buy 100 bags. How many lollies will I get?
700	40 500

5A

Round this number:



5B

Use place value to add/subtract: