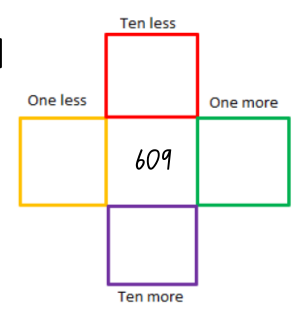
3.



One less
One more
793
Ten more

Draw 3507 as place value blocks:

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

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

	Six thousand and three	Eight thousand and fifty-one	
Number	Number	Number	Number
Place value form	Place value form	Place value form	Place value form

Write these in words:

3C

4700	7005	9030

3D

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

8347 nearest ten:	2758 nearest hundred:	7389 nearest thousand:

3E

Mark 6330 on this number line. First show benchmark numbers that help:

5000

Order these on this number line:

4003

3040

3004

3400

5000

Rename 1574 in at least 3 ways:

1 u th 5 h 7 t 4 u

1.

2.

3.

How many tens do you need to make 100?

How many notes to make \$600?

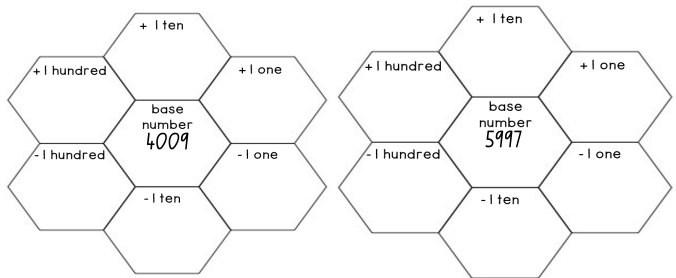
Which is larger: 2300 or 23 hundreds?

98 tens

5 ones and 36 hundreds

38 tens and 12 thousands

3G



Explain the pattern	1:			
Write as a number (in digits):			
Four hundred and twenty-five thousand		Eighty-five th and fifteen	housand	Nine hundred thousand three hundred and five
Write a real-life iten	n you could huy	(close to the value	of each	number above):
vinte a real-life iten	you could buy	(close to the value	or each	Tumber above).
Write in words:				8000020
Write in words: 70 080		300140		
		300140		
		300140		
Write in words: 70 080		300140		
		300140		

In place value, there are the ones, tens and hundreds.

50 000

Answer these: 4C

10 x 60	7000 ÷ 100	95 x 1000	1000 divided by 10
_	_	_	_
_	=	_	-

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?

