

Read the place values and write the numbers in the box.

	Hundreds	Tens	Ones
Three hundreds, six tens and two ones =	3	6	2
Seven hundreds, five tens and six ones =			
Nine tens and two ones =			
Four hundreds, two tens and two ones =			
Five tens and eight ones =			
Two hundreds, six tens and five ones =			
Six tens and six ones =			
Eight tens and three ones =			
Five hundreds, seven tens and two ones =			
Eight hundreds, four tens and nine ones =			
Seven hundreds, two tens and two ones =			





PLACE VALUE BLANKS



Look at the example and fill in the other blanks.

565 = **five** hundreds **six** tens **five** ones

329 = _____ hundreds _____ tens _____ ones

29 = _____ hundreds _____ tens _____ ones

862 = _____ hundreds _____ tens _____ ones

137 = _____ hundreds _____ tens _____ ones

54 = _____ hundreds _____ tens _____ ones

66 = _____ hundreds _____ tens _____ ones

Circle the Answer

Find the correct answer and circle it. The first one is done for you.

900+90+9
999
884
117

200+30+7
561
237
422

300+70+8
421
378
689

700+50+2
752
131
990

500+20+1
342
567
521

335
800+20+2
300+30+5
600+50+1

692
500+50+1
400+20+8
600+90+2

6 hundreds,
4 tens, 6 ones
554
646
423

7 hundreds,
2 tens, 9 ones
729
352
980

4 hundreds,
9 tens, 9 ones
851
626
499

Expand The Numerals

Write the expanded form of each numeral as per the example.



$$565 = \underline{500} + \underline{60} + \underline{5}$$

1. $520 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

6. $718 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

2. $354 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

7. $321 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

3. $927 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

8. $524 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

4. $555 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

9. $877 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

5. $789 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

10. $142 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

Write the numeral as per the example.

$$400 + 20 + 7 = \underline{427}$$



1. $600 + 10 + 5 = \underline{\quad}$

6. $100 + 10 + 2 = \underline{\quad}$

2. $200 + 50 + 8 = \underline{\quad}$

7. $300 + 50 + 6 = \underline{\quad}$

3. $900 + 20 + 6 = \underline{\quad}$

8. $400 + 90 + 4 = \underline{\quad}$

4. $700 + 70 + 7 = \underline{\quad}$

9. $500 + 10 + 5 = \underline{\quad}$

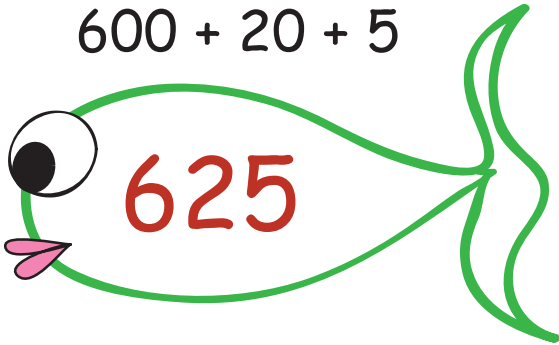
5. $800 + 90 + 1 = \underline{\quad}$

10. $200 + 60 + 6 = \underline{\quad}$

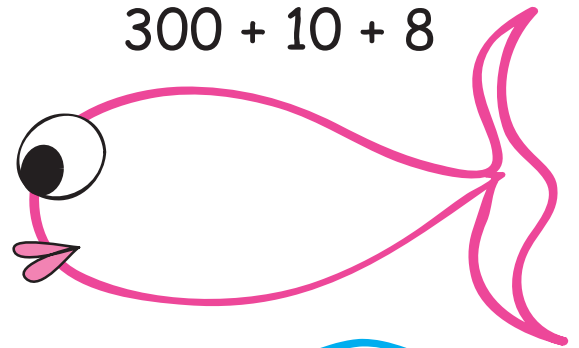
Fishy Numbers

Write these place values as 3 digit numbers inside the fish.

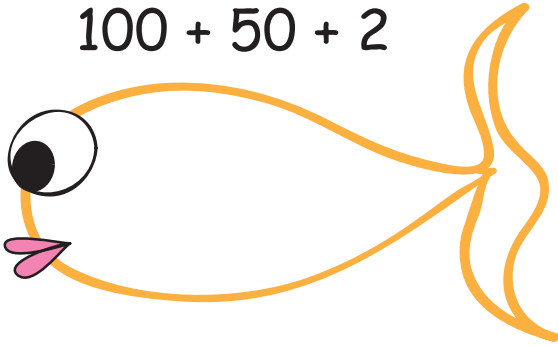
$$600 + 20 + 5$$



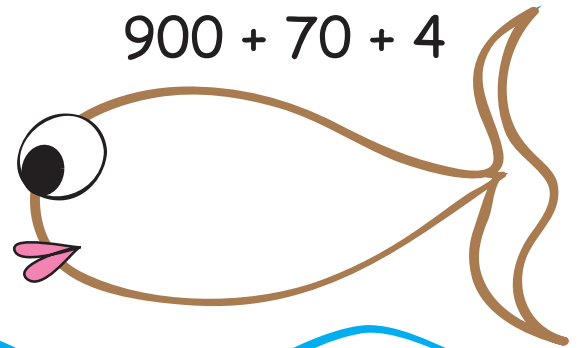
$$300 + 10 + 8$$



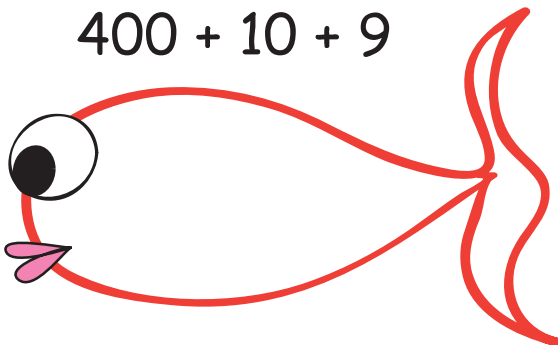
$$100 + 50 + 2$$



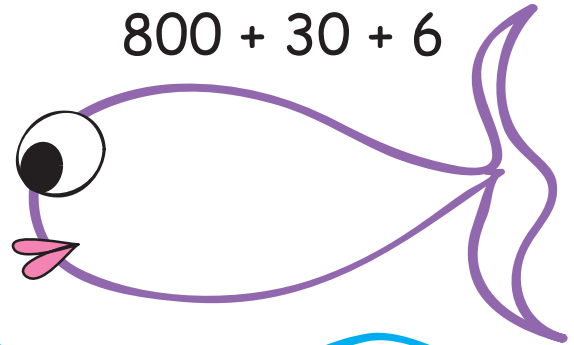
$$900 + 70 + 4$$



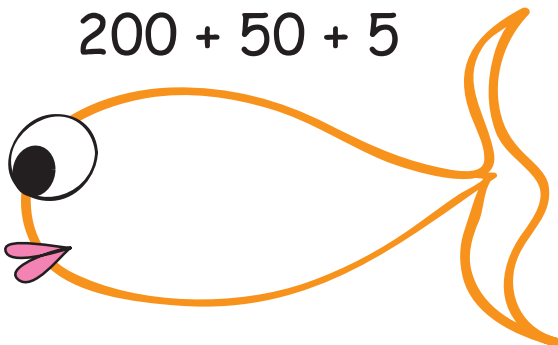
$$400 + 10 + 9$$



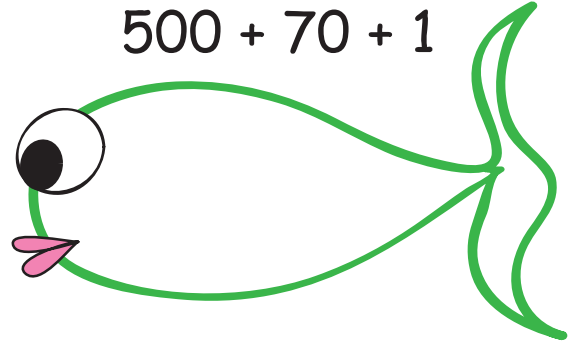
$$800 + 30 + 6$$



$$200 + 50 + 5$$



$$500 + 70 + 1$$



Cut and Paste - Place Value Activity

Place Value Activity - In this activity your child will learn to read the place value and find the number. Next they will learn to match the number to its expanded form on the next page.

Cut out all the numbers with the help of a parent. Next read the place values and paste the numbers in the correct squares. Once you are done, cut the rectangles with the pasted numbers. Match the number to its expanded form and paste them in the correct houses on the street map on the next page.

Six hundreds, one ten
and three ones

--	--	--

Four hundreds, two tens
and five ones

--	--	--

Eight tens and
nine ones

--	--

Two hundreds, seven tens
and six ones

--	--	--

Seven hundreds, two tens
and two ones

--	--	--

Nine tens and
four ones

--	--



1

2

3

4

5

6

7

8

9

1

2

3

1

2

3

4

5

6

7

8

9

1

2

3

700+20+2

200+70+6

90+4

400+20+5

600+10+3

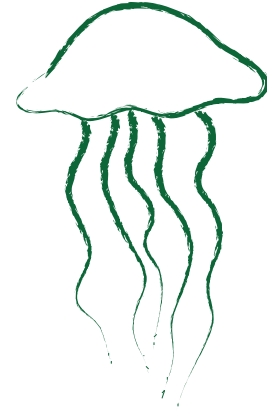
Wiggly Jellies

Read the number names and write the numbers inside the jellyfish.

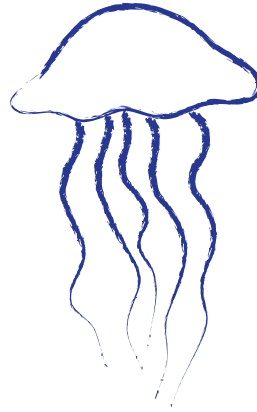
Two hundred thirty-seven



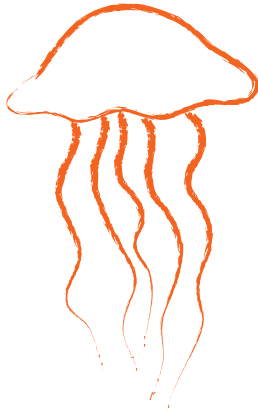
Eight hundred fifty-six



Sixty-five



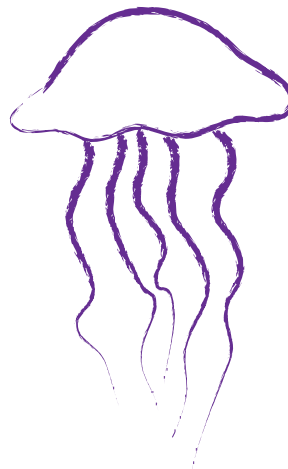
Eighty-one



Four hundred seven



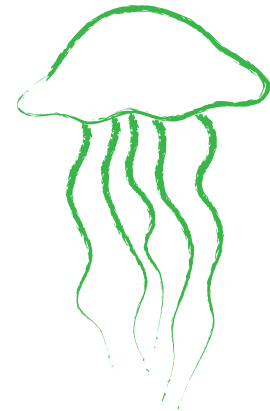
One thousand four hundred twenty



One hundred thirty-two



Three hundred eleven



Fifty-five

