

Year 3 Maths Number and Place Value Workbook **Answers**





Counting in 4s, 8s, 50s and 100s

Complete the following sequences:

a) <u>4</u> 8 12 16 20 <u>24</u>	f) <u>72</u> 64 56 <u>48</u> 40 32
b) 64 56 <u>48</u> 40 <u>32</u> 24	g) 350 400 <u>450</u> 500 <u>550</u> 600
c) <u>50</u> 100 150 200 <u>250</u> 300	h) 1100 <u>1000</u> <u>900</u> 800 700 600
d) 900 <u>800</u> <u>700</u> 600 500 400	i) <u>92 88</u> 84 80 76 72
e) 56 <u>60</u> 64 68 <u>72</u> 76	j) 80 88 <u>96</u> <u>104</u> 112 120

Continue the following sequences:

 k) 4
 8
 12
 16
 20
 24
 28
 32
 36
 40
 44
 48
 52
 56

 l) 8
 16
 24
 32
 40
 48
 56
 64
 72
 80
 88
 96
 104
 112

 m) 50
 100
 150
 200
 250
 300
 350
 400
 450
 500
 550
 600
 650
 700

 n) 100
 200
 300
 400
 500
 600
 700
 800
 900
 10001100120013001400

 o) 80
 84
 88
 92
 96
 100
 104
 108
 112
 116
 120
 124
 128
 132

 p) 1250
 1200
 1150110010501000
 950
 900
 850
 800
 750
 700
 650

 q) 144
 136
 128
 120
 112
 104
 96
 88
 80
 72
 64
 56
 48
 40

 r) 1500
 1400
 1300
 12001100
 1000900
 800
 700
 600



Challenge

Explain the relationship between counting in 4s and 8s and compare this to the relationship between counting in 50s and 100s.



10 More and 10 Less Worksheet

Adding or subtracting 10 can be done by representing or imagining a number as hundreds, tens and units and simply adding or removing one of the tens e.g.



Sometimes you will make a new hundred or need to break a hundred down into tens to be able to do this. e.g.

94	94 + 10	94 + 10 = 104
		10 lots of 10 = 100 so a new 100 is made.
102	102 - 10	102 10 - 02
	102 - 10	102 - 10 - 92
	We need to work with 10s so we	Then we can take one away.

- 1. Try these. Draw the hundreds, tens and units if you wish.
- 1. 43 10 **= 33**
- 2. 27 + 10 = **37**
- 3. 59 10 **= 49**
- 4. 38 + 10 = **48**
- 5. 97 + 10 = **107**
- 6. 107 10 **= 97**
- 7. 153 + 10 = **163**
- 8. 195 + 10 = **205**



- 1. Try these. Draw the hundreds, tens and units if you wish.
- 2. Can you fill in the missing numbers in these pieces snipped from number squares? Don't forget you can have number squares that are bigger than 0-100





3. Look at the amount these children have saved. How much would they have if they spent \$10 or if they saved \$10 more?



7.				8.			
	\$0	\$10	£20		\$188	\$198	\$208
	-				-		



100 More 100 Less Worksheet 1

Can you find 100 more than and 100 less than the number in the robot's tummy?





100 More 100 Less Worksheet 2

Can you find 100 more than and 100 less than the number in the robot's tummy?





100 More 100 Less Worksheet 3

Can you find 100 more than and 100 less than the number in the robot's tummy?





matns magician Partitioning Worksheet Hundreds, Tens and Units



Can you put these numbers into hundreds, tens and units?













70

100



3



Focused education on life's walk! www.regentstudies.com



Number Partitioning Worksheet 1





Number Partitioning Worksheet 2

Page 10 of 26





Number Partitioning Worksheet 3



Ordering Numbers to 1000 Worksheet 1

Fill in the spaces below with the numbers in order from smallest to largest.





Ordering Numbers to 1000 Worksheet 2

Fill in the spaces below with the numbers in order from smallest to largest.



782 + 214	378 + 330	345 + 160	98 + 228	175 + 55
456 + 553	150 + 563	285 + 180	104 + 216	26 + 231
139 + 786	235 + 480	135 + 450	290 + 98	13 + 135
901 + 156	534 + 220	245 + 275	237 + 114	124 + 221
15. Which of these calculations give an answer of about 1000?	14. Which of these calculations give an answer of about 750?	13. Which of these calculations give an answer of about 500?	12. Which of these calculations give an answer of about 350?	11. Which of these calculations give an answer of about 250?
45 + 67	241 + 156	75 + 220	140 + 160	95 + 43
82 + 17	301 + 102	105 + 175	130 + 70	125 + 41
14 + 98	294 + 213	205 + 90	50 + 180	63 + 76
87 + 26	234 + 129	150 + 175	120 + 60	76 + 77
10. Which of these calculations give an answer of about 110?	9. Which of these calculations give an answer of about 400?	8. Which of these calculations give an answer of about 300?	7. Which of these calculations give an answer of about 200?	6. Which of these calculations give an answer of about 150?
53 + 56	45 + 67	35 + 27	39 + 29	45 + 18
98 + 32	82 + 17	29 + 32	17 + 53	28 + 31
46 + 76	14 + 98	47 + 31	31 + 16	13 + 45
84 + 23	87 + 26	72 + 25	37 + 23	34 + 17
5. Which of these calculations give an answer of about 120?	4. Which of these calculations give an answer of about 100?	3. Which of these calculations give an answer of about 80?	2. Which of these calculations give an answer of about 60?	1. Which of these calculations give an answer of about 50?

Estimating Addition Calculations



T STUDIES								
404 - 216 380 - 228	237 - 114 290 - 98	11. Which of these calculations give an answer of about 150?	125 - 54 95 - 43	63 - 17	6. Which of these calculations give an answer of about 60?	27 - 12 98 - 77	65 - 45	1. Which of these calculations give an answer of about 10?
835 - 670 496 - 267	490 - 265 431 - 239	12. Which of these calculations give an answer of about 200?	130 - 70 200 - 160	120 - 60 250 - 180	7. Which of these calculations give an answer of about 70?	37 - 16	45 - 18 39 - 29	2. Which of these calculations give an answer of about 20?
268 - 31 459 - 181	345 - 98 513 - 245	13. Which of these calculations give an answer of about 250?	220 - 150 300 - 220	150 - 75 205 - 120	8. Which of these calculations give an answer of about80?	115 - 76 76 - 47	92 - 54 31 - 12	3. Which of these calculations give an answer of about 30?
428 - 231 465 - 112	934 - 627 513 - 135	14. Which of these calculations give an answer of about 350?	301 - 102 241 - 153	234 - 129 294 - 213	9. Which of these calculations give an answer of about 90?	87 - 46 45 - 17	77 - 26 114 - 98	4. Which of these calculations give an answer of about 40?
728 - 231) 1045 - 518	934 - 427 613 - 145	15. Which of these calculations give an answer of about 500?	226 - 31 175 - 55	324 - 221	10. Which of these calculations give an answer of about 100?	98 - 32 53 - 11	124 - 76	5. Which of these calculations give an answer of about 50?

Estimating Subtraction Calculations

REGENT STUDIES		
www.regentstudies.com 11. Which of these calculations gives an \$2.10 + \$1.15 \$1.20 + \$1.05 \$0.75 + \$1.80	6. Which of these calculations gives an answer of about 75c? 50c + 50c 50c + 5c 20c + 40c	1. Which of these calculations gives an answer of about 20c? 5c + 50c 20c + 10c 20c + 20c
12. Which of these calculations gives an answer of about \$3.50? \$1.90 + \$1.65 \$3 + 90c \$1.20 + \$3.00 \$0.95 + \$2.20	7. Which of these calculations gives an answer of about \$1? 10c + 50c 50c + 25c 30c + \$1	2. Which of these calculations gives an answer of about 30c? 10c + 5c 5c + 50c 20c + 15c 20c + 20c
13. Which of these calculations gives an answer of about \$5? \$1.20 + \$2.75 \$1.35 + \$4.40 \$2.75 + \$1.90 (\$4.45 + 60c	8. Which of these calculations gives an answer of about \$2? \$1.50 + \$1.25 \$1.05 + \$0c \$1.05 + \$1.20 75c + \$2.20	3. Which of these calculations gives an answer of about 40c? 10c + 10c 5c + 55c 20c + 25c 20c + 30c
14. Which of these calculations gives an answer of about \$7.50? \$3.20 + \$2.30 \$3.50 + \$4.60 \$1.50 + \$6.10 \$3.75 + \$3.70	9. Which of these calculations gives an answer of about \$3? \$2.35 + 30c \$1.45 + \$1.50 \$2.10 + \$1.20 \$1.40 + \$2.40	4. Which of these calculations gives an answer of about 50c? 10c + 5c 20c + 10c 50c + 20c
15. Which of these calculations gives an answer of about \$10? \$1.20 + \$8.10 \$3.60 + \$4.50 \$7 + \$3.10	10. Which of these calculations gives an answer of about \$1.50 $$1.25 + 35c$ \$1.25 + 35c \$1 + 25c 70c + 75c \$0.75 + \$0.55	5 Which of these calculations gives an answer of about 25c? 20c + 20c 10c + 5c 5c + 50c

REGENT

Estimating Money Calculations





Representing Numbers Using Base 10



Estimate on 0-1000 Number Line Worksheet





Estimate on Different Number Lines Worksheet

a) 743	Ļ		I.
500	· · · · · ·		1000
b) 857	\downarrow		I
700			1000
c) 387	Ļ		I.
300			500
d) 198			1
100			300
e) 449		Ļ	1
200			500
f) 576	\downarrow		
500			700
g) 610		Ļ	
450			650
h) 841			
750			900
i) 338		\downarrow	
300			350



Writing Numbers in Words

Write the following numbers in words:

243	Two hundred and forty three	
562	Five hundred and sixty two	
785	Seven hundred and eighty five	
391	Three hundred and ninety one	
669	Six hundred and sixty nine	
402	Four hundred and two	
513	Five hundred and thirteen	
699	Six hundred and ninety nine	
840	Eight hundred and forty	
709	Seven hundred and nine	
112	One hundred and twelve	
590	Five hundred and ninety	
519	Five hundred and nineteen	
101	One hundred and one	



Writing Numbers in Words

Write the following words in numbers:

Three hundred and forty six	346
Six hundred and thirty nine	639
Nine hundred and thirteen	913
Seven hundred and twenty eight	728
Four hundred and six	406
Nine hundred and thirty	930
One hundred and four	104
Five hundred and thirty five	535
Two hundred and twenty two	222
Four hundred and sixty	460
Eight hundred and seventy eight	878
Nine hundred and ninety one	991
One hundred and ninety nine	199
Five hundred and fifteen	515



Writing Numbers in Words

Write the following words into numbers and numbers into words.

Five hundred and sixty one	561
Nine hundred and two	902
Two hundred and fourteen	214
Six hundred and fifty nine	659
Three hundred and twenty seven	327
Four hundred and twelve	412
Eight hundred and eight	808
Eight hundred and eighty	880
Six hundred and sixty	660
Six hundred and sixteen	616
Seven hundred and seventy nine	779
Three hundred and thirty seven	337
Eight hundred and nineteen	819
Seven hundred and forty	740



Estimation – Reading Speedometers

Estimation can be useful in real life situations. Be useful and apply your estimation skills to these situations.

Look at the speed limit signs and the speedometers. Is the driver going **Too Fast!** or **Driving Safely**? The first one is done for you.

1.	2.	3.	4.
Constant of the second	TV THEL		
0 100	0 80	0 200	0 50
Estimated Speed	Estimated Speed	Estimated Speed	Estimated Speed
78	44	50	44
Driving Safely	Driving Safely	Driving Safely	Too Fast!



Estimation – Reading Speedometers

Estimation can be useful in real life situations. Be useful and apply your estimation skills to these situations.

Look at the speed limit signs and the speedometers. Is the driver going **Too Fast!** or **Driving Safely**? The first one is done for you.





solving Number Problems Using Number Representation

For each of the problems below, begin by representing the number in the place value chart then complete the calculation by adding or subtracting from the appropriate column.

E.g. The Jones family have 56 fish.

Represent 56 in the chart by using dots or base 10 bars.

Hundreds	Tens	Units

Then read the rest of the question and add or cross out the extra dots or bars needed.

They buy 10 more. How many do they have altogether?

Don't forget to make a new hundred if you have 10 dots or bars in the tens column.

Г

 76 people have attended the School Summer Fayre.

If 10 go home, how many are left?

v	

Å

1	Hundreds	Tens	Units	Answer
				66

7 F

2. Raj has saved \$49.

His grandmother gives him \$10. How much does he have altogether?

3. Bilal collects stamps. He has 326.

> He buys a packet of 100 with his pocket money. How many does he have now?

	Hundreds	Tens	Units	Answer
\sum				
6889				£59

(Cruch)	Hundreds	Tens	Units	Answer
\square				426



solving Number Problems Using Number Representation

4. There are 97 guinea pigs in the zoo enclosure.

> 10 babies are born. How many are there altogether?

5. Billy is playing a video game. He has scored 872 points.

> He misses a jump and loses 100 points.

How many does he have now?

6. Freya collects 103 conkers

Sh to dc

7.	There are 372 children
	in the school.

When a nearby school closes, 110 more children join. How many pupils are there now?

Hundreds	Tens	Units	Answer
			482

Units

Answer

8. A shark has 295 teeth.	Hundreds	Tens	Units	Answer
It loses 110. How many does it have left?				185

And Marin	Hundreds	Tens	Units	Answer
Even shed				107



Tens

ne gives 10 of them a friend. How many bes she have left?	\bigcirc		93	3	
5					

Hundreds