

Counting coins and bills

Grade 2 Money Word Problems Worksheet

1. Michael had 4 quarters and 4 dimes. After he lost 50 cents, how much money did Michael have left?

2. Alexander has 2 five-dollar bills, 3 nickels and 2 pennies. How much money does Mia Alexander?

3. Isabella had \$2.78, and she spent a dollar and 2 quarters. How much money did Isabella had left?



4. Sofia has 2 quarters and Mia has 3 dimes and 1 nickel. They want to buy a pack of candies that costs 60 cents. How much money do they have left after buying the pack of candies?

5. Dan has \$1.35, and Evelyn has 1 one-dollar bill, 1 quarter and 3 nickels. Who has more money?

6. Grace has 3 dimes and 2 nickels. Abby has 56 cents. If Abby gives Grace one of her quarters, who has less money?

Addition and subtraction word problems

Grade 2 Word Problems Worksheet

1. On the first day of the week, Pat had 139 stickers. Pat earned 22 more during the week. How many stickers did Pat have at the end of the week?

2. Kelly had 56 apples. How many more apples does Kelly need to pick to have 105 apples altogether?

3. Todd has some gum. Steve gave him 16 more pieces of gum and 4 chocolate bars. Now Todd has 54 pieces of gum. How many pieces of gum did Todd have to start with?



4. Josh had 142 pencils. He gave 31 pencils to Dorothy. How many pencils does Josh have left?

5. Nell collects baseball cards. She had 304 cards. She gave some of her cards to Jeff and now has 276 cards left. How many cards did Nell give to Jeff?

6. Sarah had some trucks. She gave 13 to Jeff and 4 to Robert, and now she has 38 trucks left. How many trucks did Sarah have to start with?

7. There are 40 boys and some girls on the playground. There are 117 children altogether. How many girls are on the playground?

Name _____ Date _____



Rounding to the nearest 10 and 100

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NUMBER	NEAREST 10	NEAREST 100
82		
495		
986		
303		
856		
378		
529		
20		
284		
49		
334		
781		
986		
322		
311		
16		

Name

Date



NUMBER SQUARE PUZZLE 4

Fill in the missing numbers on these number square sections.

	35		37
		46	
	55		
64		66	

	62		
	72		
		83	84
		93	

			15
22			25
	33		
		44	45

	45		47
		56	
64			
		76	

61		63	64
	72		
	82	83	

		16	17
	25		
	35	36	

	18	19	
			30
		39	

		38	39
			49
	67		

	15		
24			
			37
	45		



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NUMBER SQUARE PUZZLE 6

Fill in the missing numbers on these number squares.

37		
		59

	56	
		67

		28
36		

		74
92		

75		
		98

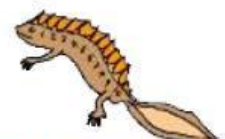
	36	
		47

		94
112		
		125

74		
		88
		97



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LIVEWORKSHEETS

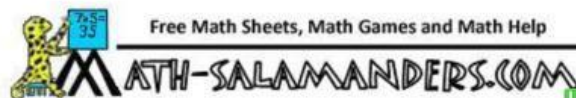
Date _____



0	100	200	300	400	500	600	700	800	900	1000
---	-----	-----	-----	-----	-----	-----	-----	-----	-----	------

- D) 594 168 283 635
- _____
- smallest
- largest

- F) 163 228 406 177 391
- _____ _____ _____ _____ _____
- smallest largest



Name _____

Date _____



PLACE THE NUMBERS TO 1000 (TENS) SHEET 2

These number lines are counting up by tens.

Write in the numbers in the correct places on the number lines.

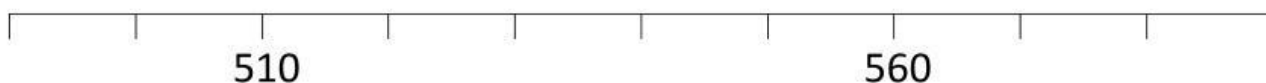
1) Numbers to place: 790, 810, 830



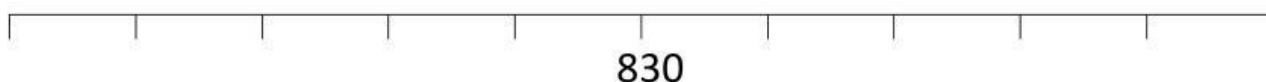
2) Numbers to place: 290, 340, 390



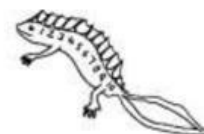
3) Numbers to place: 500, 530, 580



4) Numbers to place: 780, 860, 800



5) Numbers to place: 880, 930, 950



Name _____

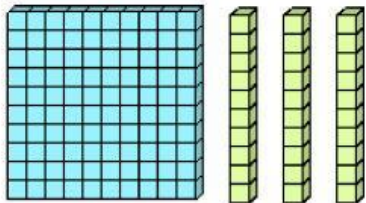
Date _____



PLACE VALUE UP TO HUNDREDS: BLOCKS SHEET 3

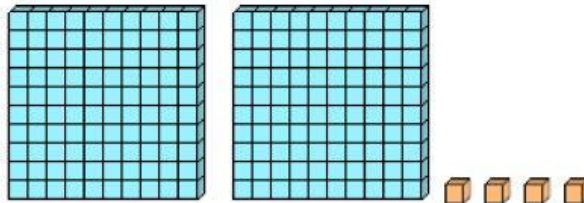
Write down how many blocks are in each set.

1)



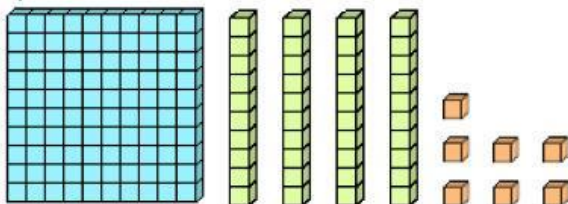
_____ blocks

2)



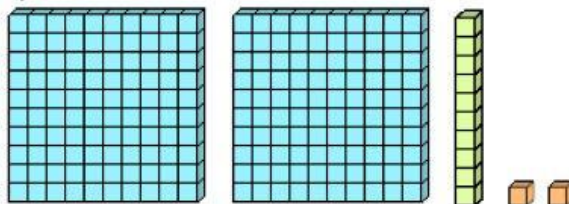
_____ blocks

3)



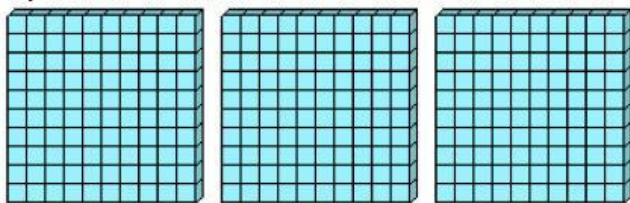
_____ blocks

4)



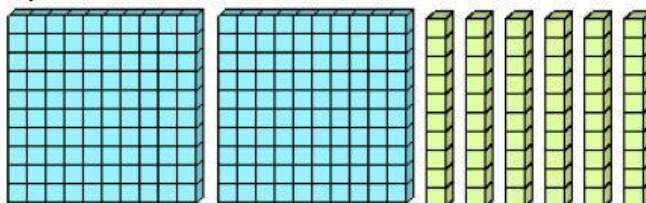
_____ blocks

5)



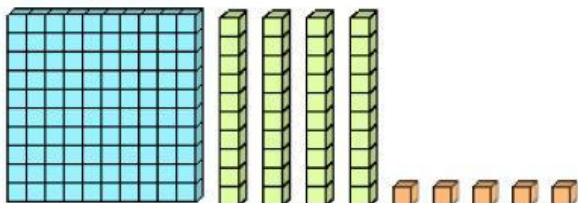
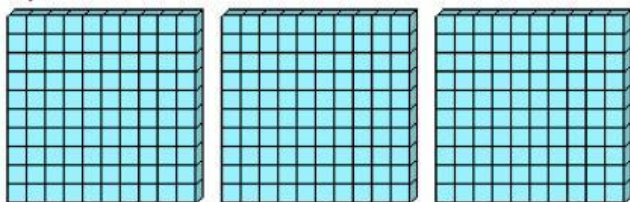
_____ blocks

6)



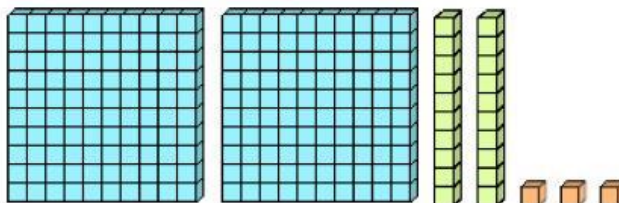
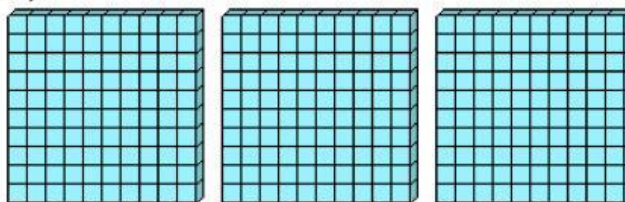
_____ blocks

7)



_____ blocks

8)



_____ blocks



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LIVEWORKSHEETS

Name _____

Date _____



WHO HAS MOST? TO \$10 SHEET 3

Find out how much money each Salamander has, and then work out who has the most money.



Frazer



Amount _____



Quadra



Amount _____



Captain



Amount _____



Newton



Amount _____

Who has the most money? _____



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