### **PRACTICE 1C**

1.	What is the	value of the	digit <b>8</b> in each	of the following?
-,	(a) 7 <b>8</b> 92	(h) 346 <b>8</b>	(a) 8005	(d) 70 <b>0</b> 1

2. What does each digit in 5629 stand for?

3.	(a)	In 6243,	the	e digit	is	in	the	tens	place.
		Its value	is	•					

(b) In 5029, the digit is in the **hundreds place**. Its value is .

4. Write the next three numbers for each of the following number patterns.

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(a) 2007, 2008, 2009, 3, 4,
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(b) 5612, 5622, 5632, **3**, **3**, **3** 

(c) 1800, 1900, 2000, , ,

5. Complete the following number patterns.

(a) 997, 998, 999,

(b) 2008, **(a)**, 2010, 2011

(c) 5760, 5770, 5790

(d) 4800, 4900, 5100

(e) 3040, **3**, 5040, 6040

6. Complete the following number patterns.

(a) , 5400, 5401, 5402

(b) 3420, **3**, 3620, 3720

(c) 4350, 3350, 1350

(d) 8160, 7160, 6160,

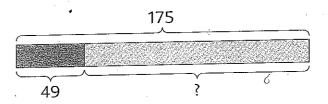
(e) 5722, 5712, 5702,

#### **PRACTICE 2A**

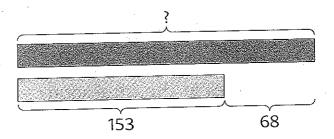
Find the value of each of the following:

(a)	(b)	(c)
1. 509 + 365	128 + 280	384 + 418
2. 746 + 254	262 + 138	432 + 368
3. 715 - 235	800 - 236	308 - 153
4. 514 - 266	600 - 162	504 - 354

- 5. Leela has 254 rubber bands. Her friend gives her 58 more. How many rubber bands does she have now?
- 6. A man bought 650 pastries for a party.
  There were 39 pastries left after the party.
  How many pastries were eaten during the party?
- 7. The sum of two numbers is 175. If one number is 49, what is the other number?



8. The difference between two numbers is 68. If the smaller number is 153, what is the bigger number?



9. The difference between two numbers is 48. If the bigger number is 126, what is the smaller number?

## **PRACTICE 2B**

Find the value of each of the following:

(a)

(b)

(c)

$$1. 730 + 313$$

305 + 179

265 + 161

$$2. 724 + 184$$

310 + 184

668 + 475

$$3. 746 - 316$$

310 - 187

600 - 382

$$4. \quad 470 - 371$$

627 - 298

374 - 361

5. Mr. Ray paid \$850 for a television set.

He still had \$450 left.

How much money did he have at first?

 429 concert tickets were sold on Sunday.
 64 more concert tickets were sold on Sunday than on Saturday.

How many tickets were sold on Saturday?

- 7. This table shows the number of crackers made by three machines in one hour.
  - (a) What is the total number of crackers made by Machine A and Machine B?

		N - 1	- 15 July 1
Ma	chine	$\Delta$	468
- IVIO	chine	В І	652
N 4	1.	~ I	$\alpha_{A}$
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- (b) What is the total number of crackers made by the three machines?
- 8. Ryan had 35 tickets to sell.

He sold 15 tickets yesterday and 9 tickets today.

- (a) How many tickets did he sell on the two days?
- (b) How many tickets were **not** sold?
- 9. David collected 830 stamps.

Peter collected 177 fewer stamps than David.

- (a) How many stamps did Peter collect?
- (b) How many stamps did they collect altogether?

### **PRACTICE 2C**

Find the value of each of the following:

 J	(a)	(b)	(c)
1.	4329 + 5450	3642 + 1253	7465 — 3214
2.	6347 + 2613	5294 + 2706	5277 — 1863
3.	4389 + 3175	7804 — 6935	8016 — 5452
4.	3490 + 1844	8000 — 3405	3378 — 2499

- 5. A shop sold 957 beef burritos and 1238 chicken burritos. How many burritos were sold altogether?
- 6. 1730 people visited a book fair in the morning. 2545 people visited the book fair in the afternoon. How many more people visited the book fair in the afternoon than in the morning?
- 7. \$2937 were donated by Mr. Garcia and Mr. Lin. Mr. Garcia donated \$1450. How much money did Mr. Lin donate?
- 8. Mr. Wallace earned \$3265.
  His wife earned \$2955.
  How much more money did he earn than his wife?
- 1147 people went to Sentosa by cable car.
   3996 more people went to Sentosa by ferry than by cable car.
   How many people went to Sentosa by ferry?
- 10. Alice saved \$2900.

  She saved \$1567 less than her brother.

  How much did her brother save?

# **PRACTICE 2D**

Find the value of each of the following:

(a)	(b)	(c)
1. 6203 + 977 2. 5472 + 4415 3. 2446 + 6596	2645 + 3875 4975 + 1928 7042 - 5170 9000 - 6571	8300 — 4251 9613 — 5357 3142 — 1455 7173 — 3654
4. 3421 + 4282	9000 — 6571	/1/3 — 303

- 5. There were 2055 people at a concert. 1637 of them were adults. How many children were there?
- 6. There are 1206 students in a school. 47 of them were absent yesterday. How many students were present?
- 7. Out of 2316 tickets sold, 1548 tickets were for a football game.
  The rest were for a basketball game.
  How many tickets for the basketball game were sold?
- 8. The table shows the prices of two pianos.
  How much cheaper is Piano B than Piano A?

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- 9. Mr. Johnson had \$5000. He spent \$2572 on a computer and \$955 on a television set.
  - (a) How much money did he spend?
  - (b) How much money did he have left?
- 10. In a school, there are 1225 girls and 904 boys.
  - (a) How many fewer boys are there than girls?
  - (b) How many students are there altogether?