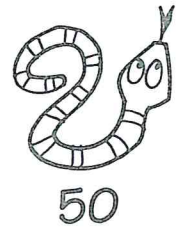


# 2 Number names

a	b	c	d	e	f	g	h	
1	2	3	4	5	6	7	8	
i	j	k	l	m	n	o	p	q
9	10	11	12	13	14	15	16	17
r	s	t	u	v	w	x	y	z
18	19	20	21	22	23	24	25	26

The ancient Babylonians believed that everyone and everything had a special number.



1 Find your special number like this:

Write your name.  
Underneath each letter  
write its number.

E i l e e n  
5 9 12 5 5 14

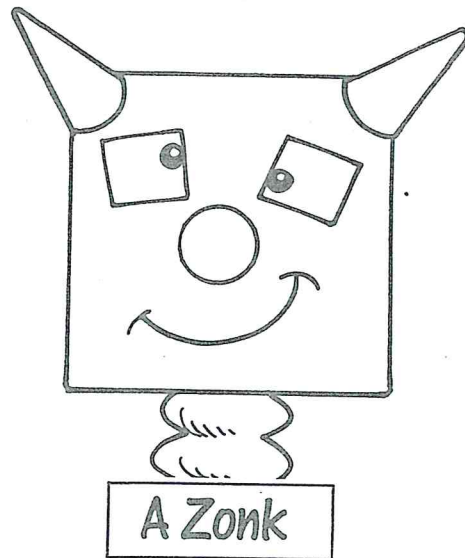
Add to find your special number. Eileen's is 50.

- Find the special number of others in your class.
- Can you find others with the same special number?
- People with the same special number are meant to be good friends. Is this true?
- Can you find an object whose name has the same special number as your name?

# 5 Zaps and Zonks



Each Zap has 3 horns.



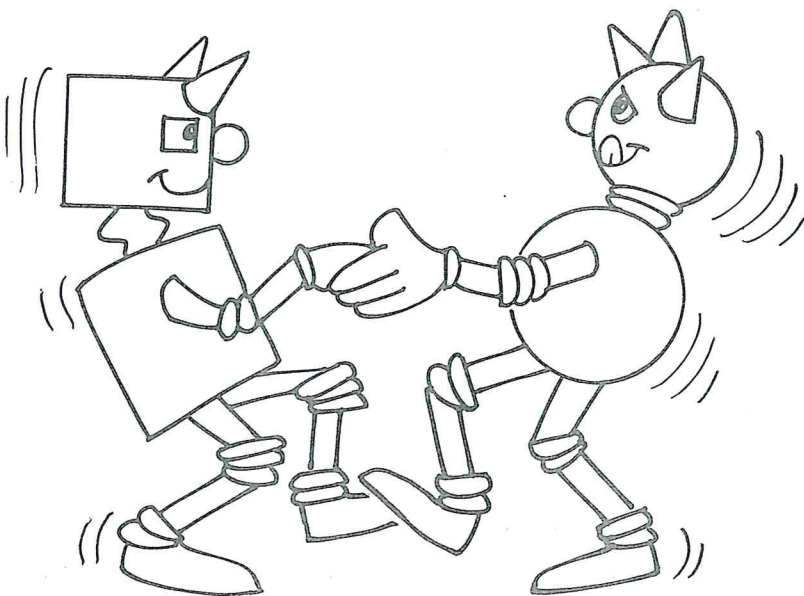
Each Zonk has 2 horns.

At a party there were

- 7 Zaps and Zonks altogether
- 19 horns altogether.

How many Zaps were at the party?

How many Zonks were at the party?



# 10 Gift tokens

Name \_\_\_\_\_

Gran bought these gift tokens for her three grandchildren.



Find at least two different ways of sharing the tokens among the 3 children so that each receives the same amount of money.



Lucy



Josh



Emily

Emily wants the £8 token as part of her share.  
Find different ways in which her share can be made up.

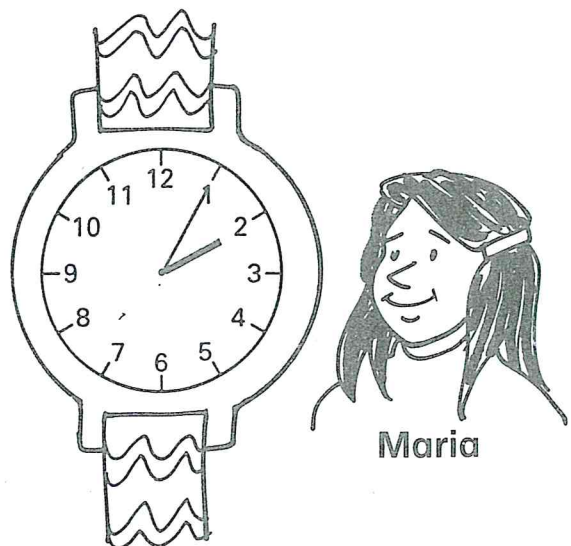
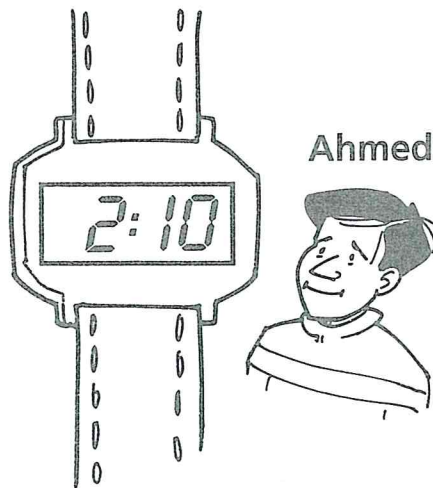
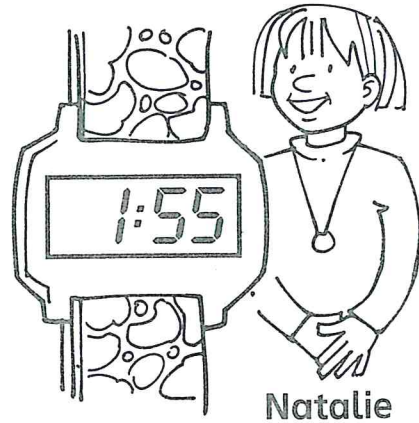
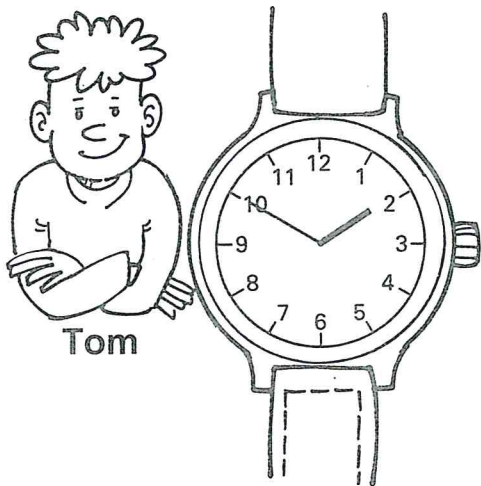


# 15 Who has the correct time?

One watch is 10 minutes fast.

Another watch shows the correct time. All the rest are wrong.

Whose watch shows the correct time? Explain.



# 24 Cars

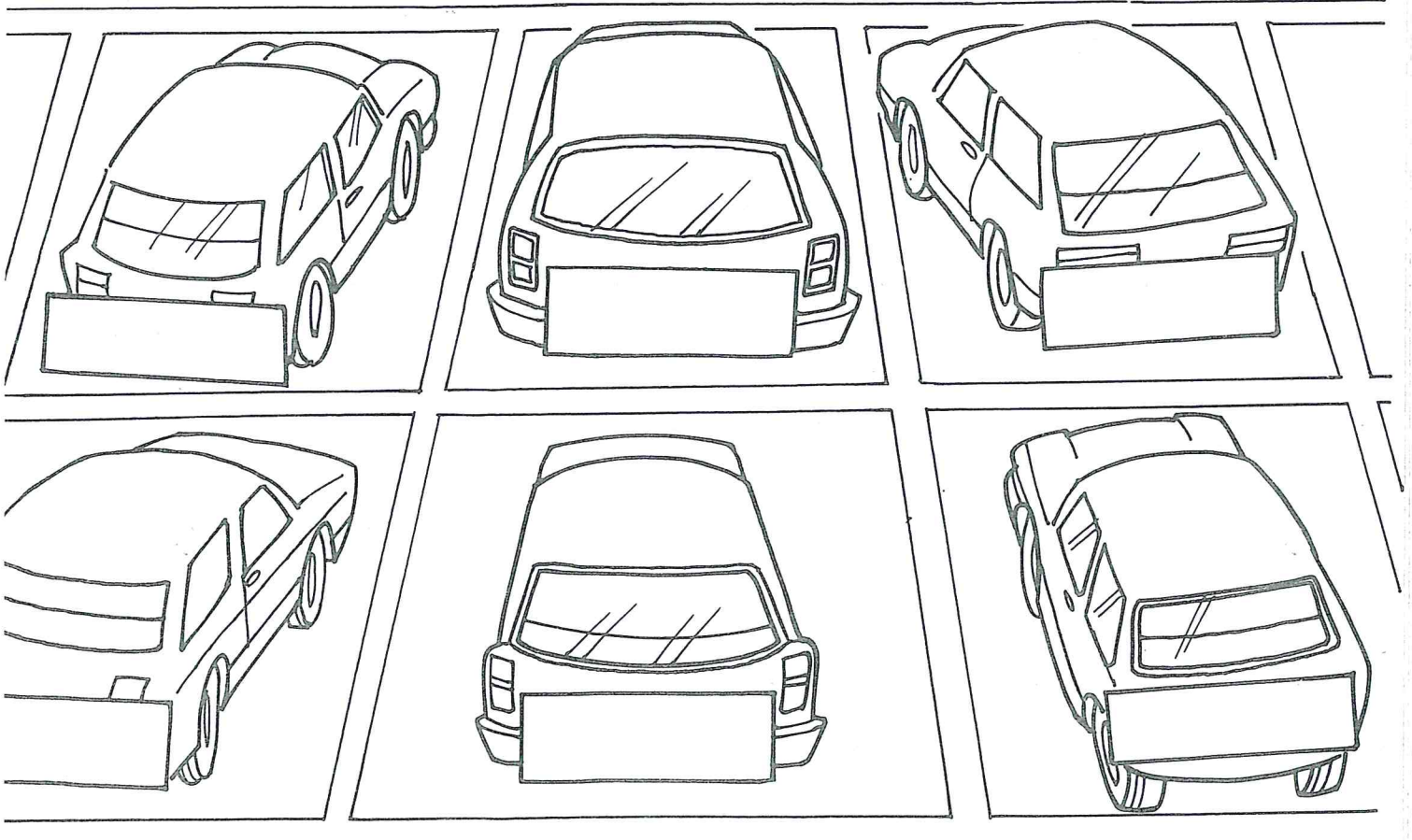
Name \_\_\_\_\_

Glen, Beth, Paul, Liza, Isaac and Rita park their cars facing the 'Way Out'.

- Liza is parked in front of Beth.
- Rita is parked between Liza and Glen.
- Isaac is parked behind Glen.
- Beth's car is to the right of Paul's.

Write the drivers's names on the number plates.

WAY OUT



# 26 Happy birthday!

- Jill's birthday is on the third Monday in one of these months.
- The day of the month is an even number.

1 On what dates could Jill's birthday be?

January						
S	M	Tu	W	Th	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

February						
S	M	Tu	W	Th	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28		

March						
S	M	Tu	W	Th	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

April						
S	M	Tu	W	Th	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

May						
S	M	Tu	W	Th	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

June						
S	M	Tu	W	Th	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

- 2 Choose one of your dates for Jill's birthday.  
 Write a third clue so that her birthday must be on that date.  
 Try out all three clues on a friend.



Peter has received 3 new animals.



He gets a phone call, telling him...



The labels have been mixed up. Each label is on the wrong box!

How can he take out the tortoise and the snail to feed them without opening the box with the snake in it?

