

# English Ready

22482VIC Course in Initial EAL VU22582 Recognise and copy numbers from 1 to 50



Name	
Teacher	
Class	
Date	

**Design team:** Vicki Hambling, Sue Paull, Frida Dean, Glenise Kleehammer and Mary Wallace **Illustrations:** Madelena Scott

#### Image acknowledgements

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**Acknowledgements:** The design team would like to thank the AMEP service providers and practitioners who participated in the trial and gave valuable feedback. The team would also like to acknowledge the use of the EAL Framework which underpins the design of this book.

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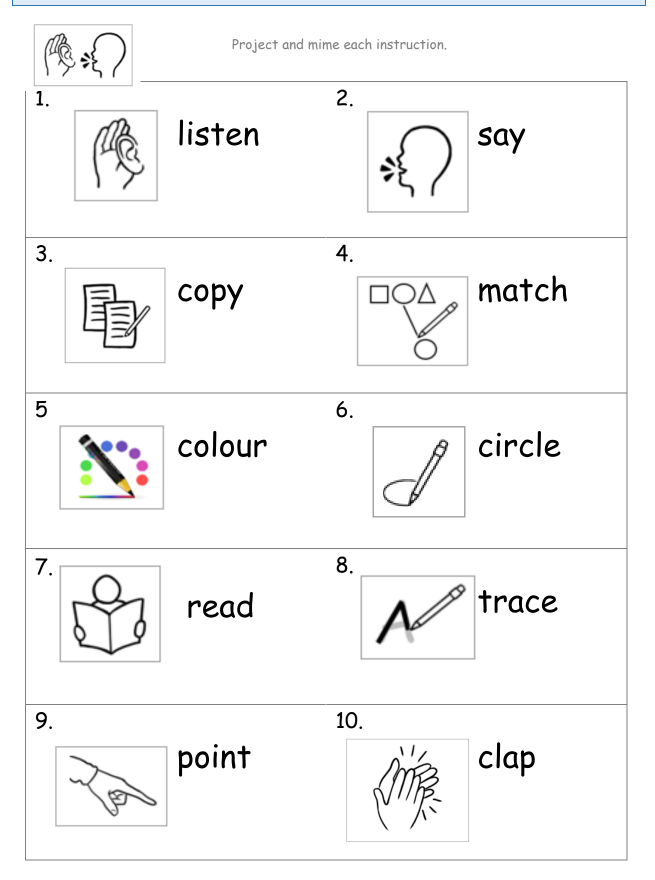




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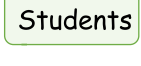
### **1** Instructions



### 2 Meet the students and teachers.



Project the page. Students point to the students and teacher. Name the characters. Create sentences. e.g. Zarni is a student.













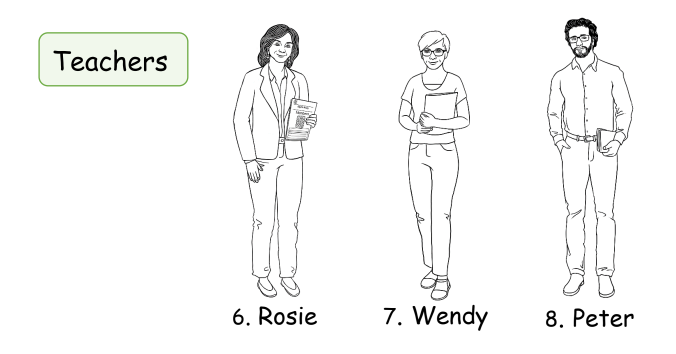
1. Zarni

2. San

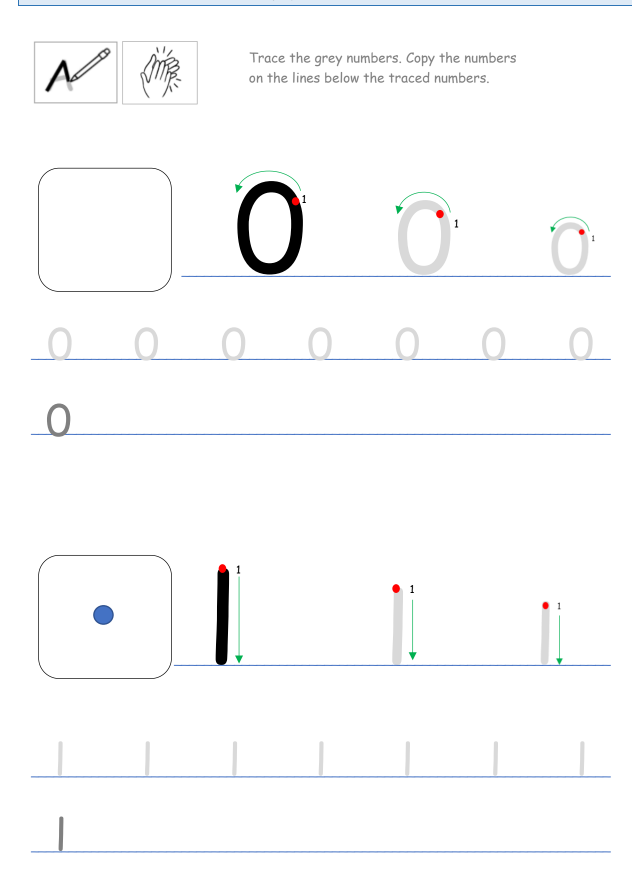
3. Jamila

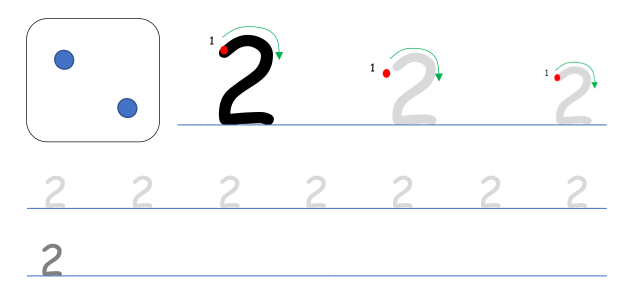
4. Rahim

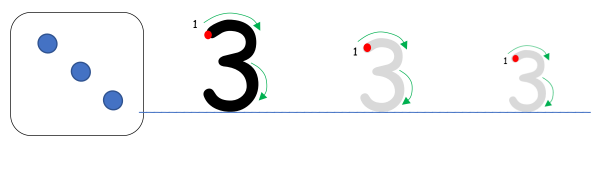
5. Ming



### 3 Trace and copy numbers.

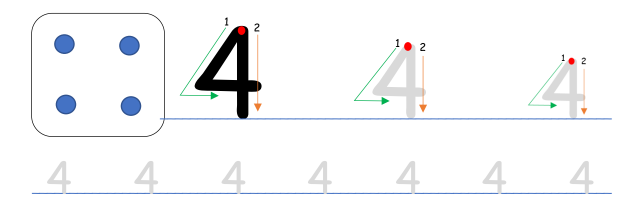


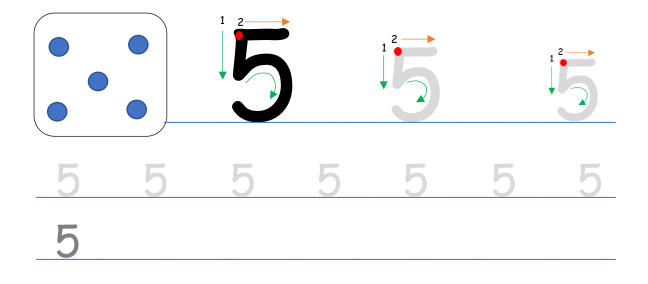


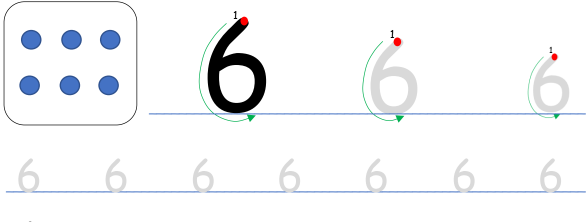




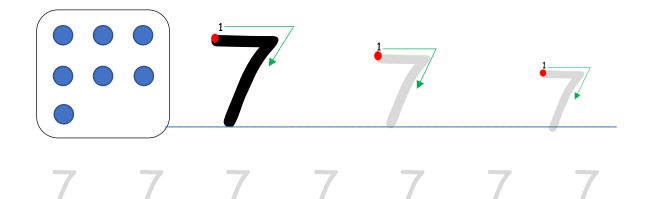


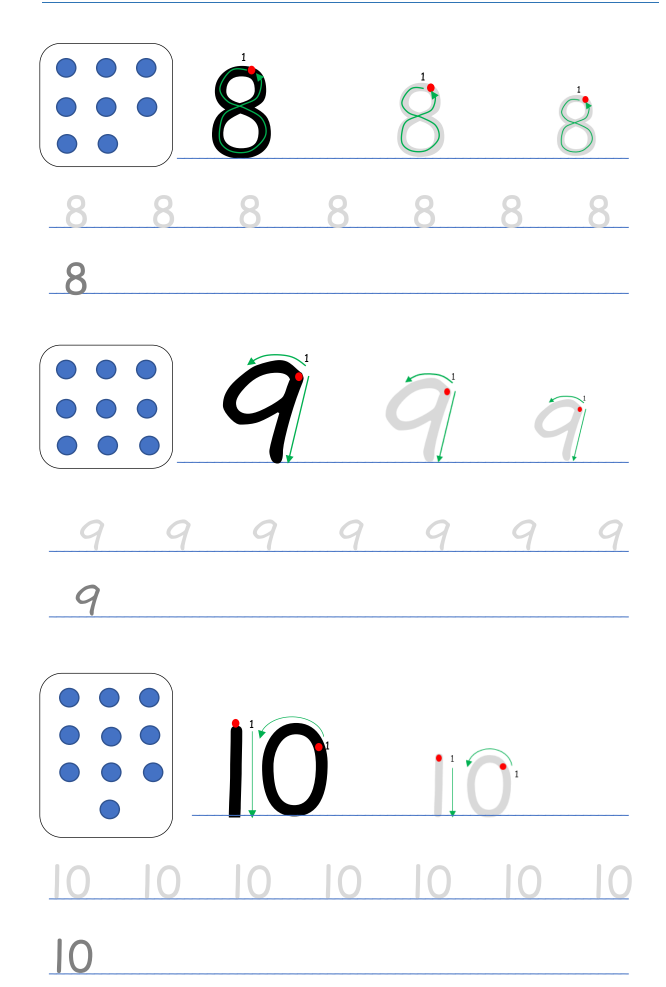








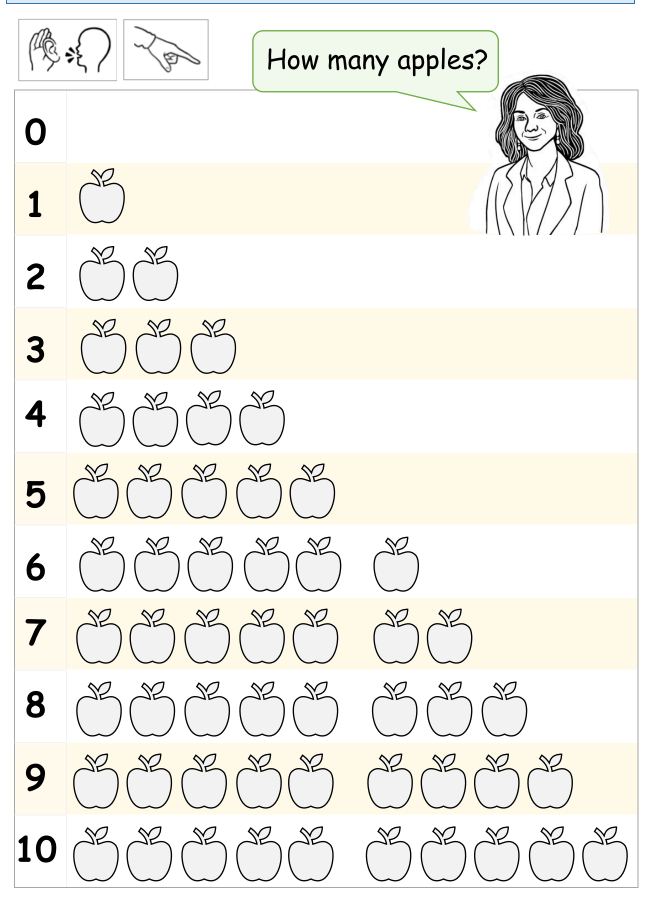


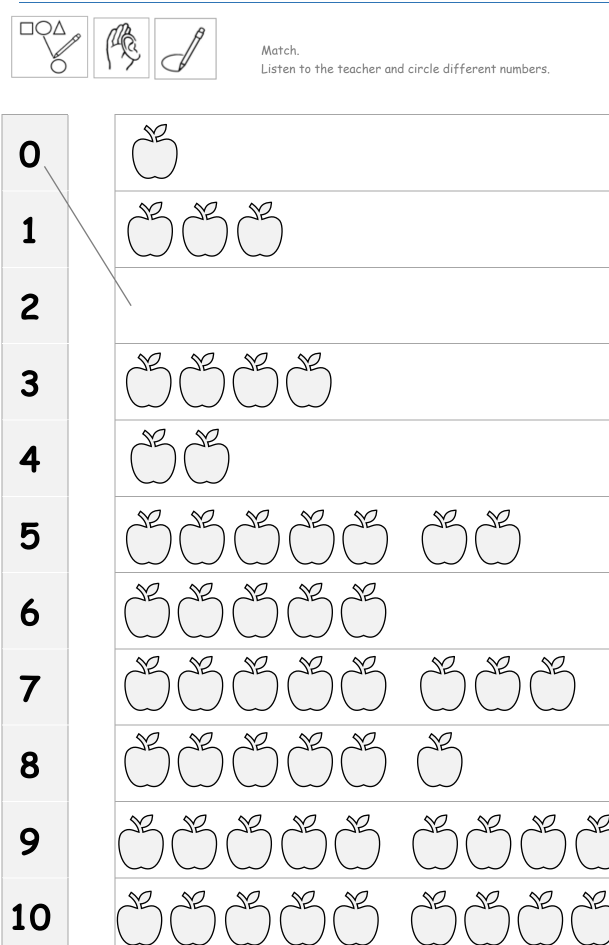


Teacher version

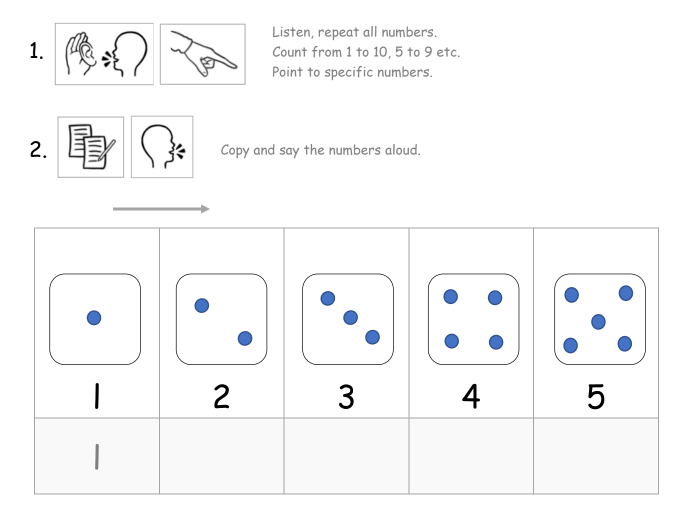
Numbers

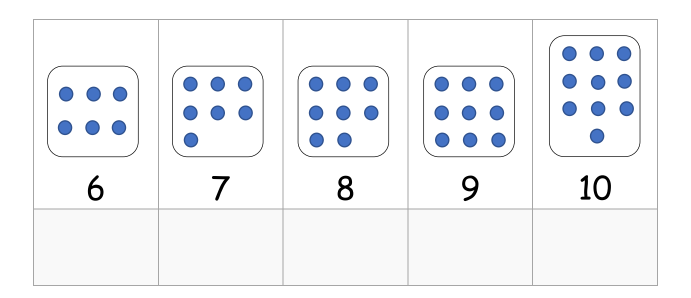
### 4 Numbers 1 - 10





X





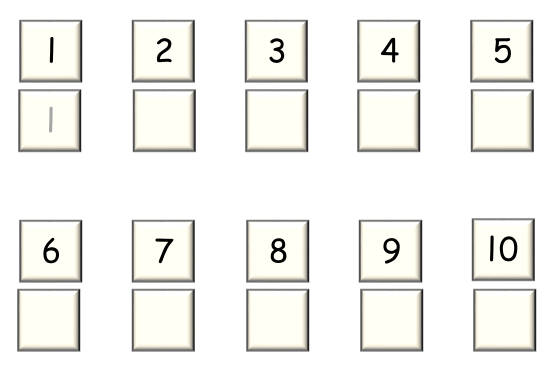


Listen, repeat and point to the numbers.





Say the numbers aloud while copying.



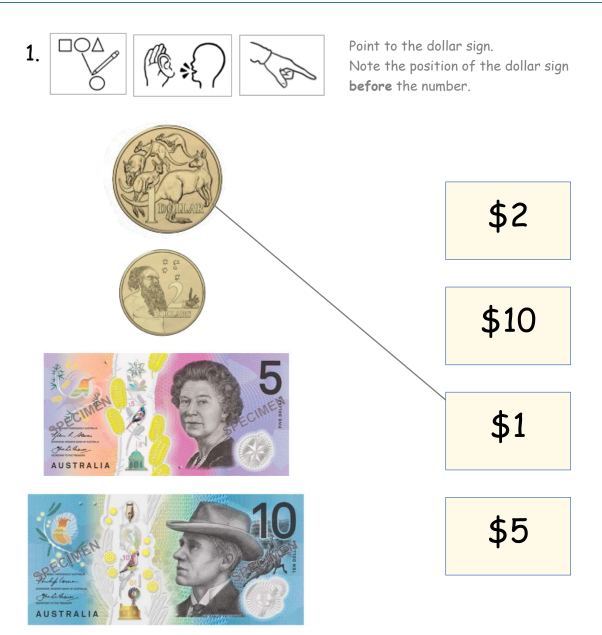


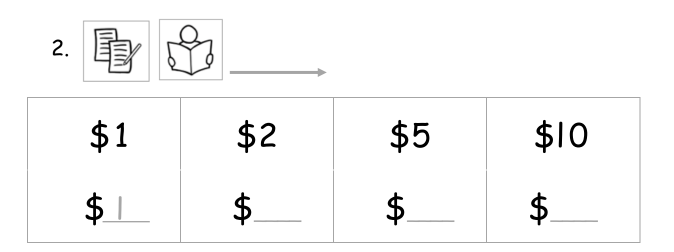
Point to different coins and notes.

How many dollars?



	\$1	one dollar
Ric 2	\$2	two dollar <b>s</b>
COMPANY CONTRACTOR CON	\$5	five dollar <b>s</b>
AUSTRALIA	\$10	ten dollar <b>s</b>

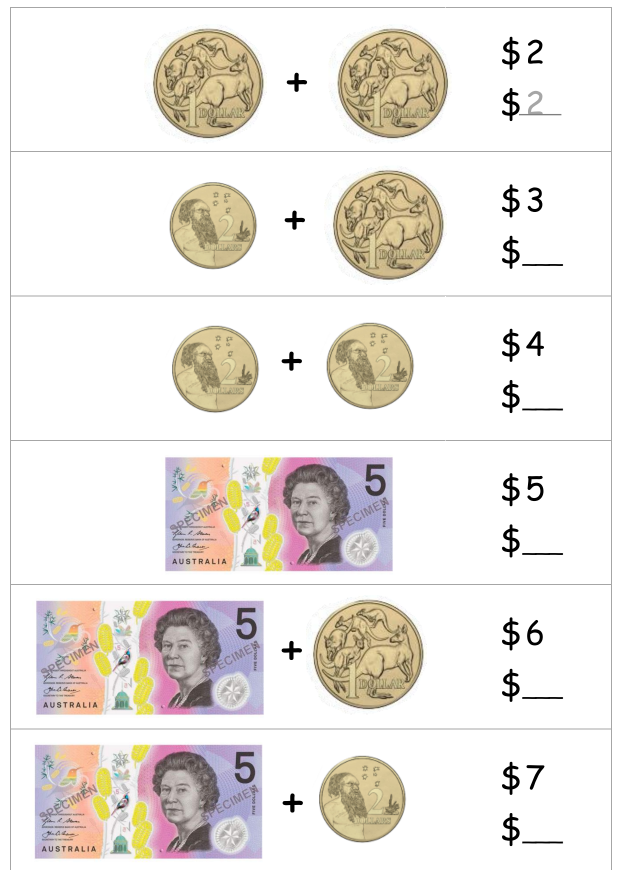




Numbers



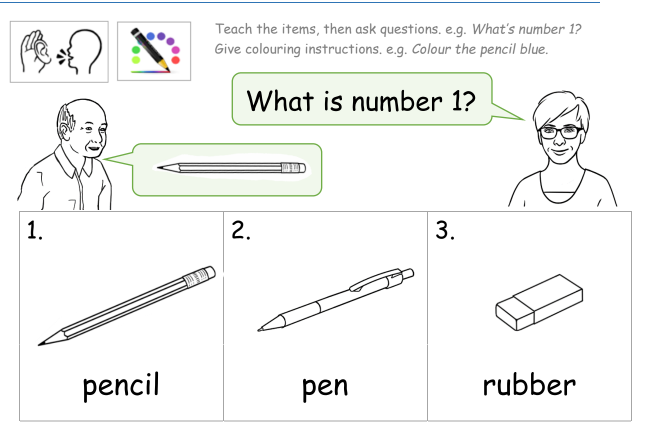
Introduce the plus symbol. Read a sum as \$1 plus \$1 is \$2.

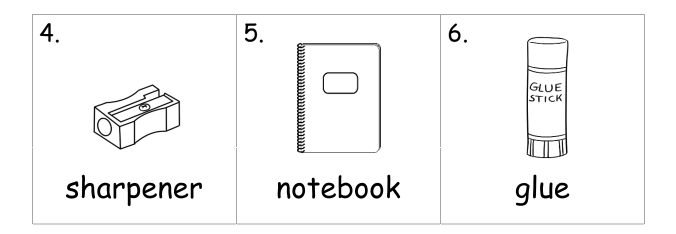


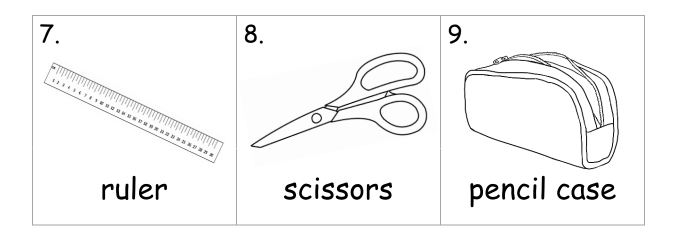


Point to coins, notes and the dollar symbol.







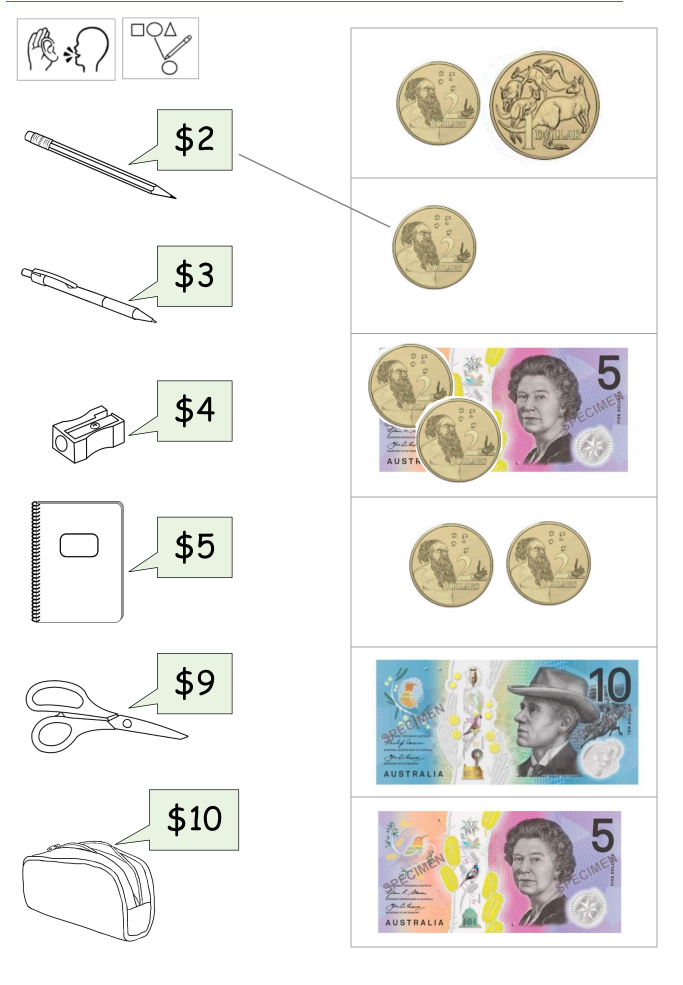


#### Numbers

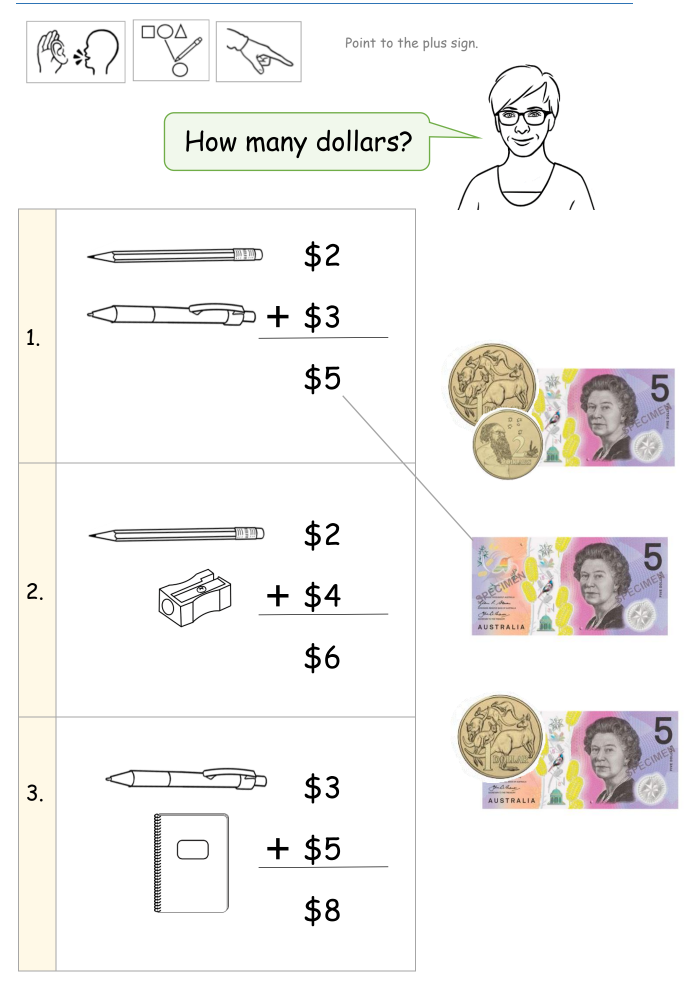


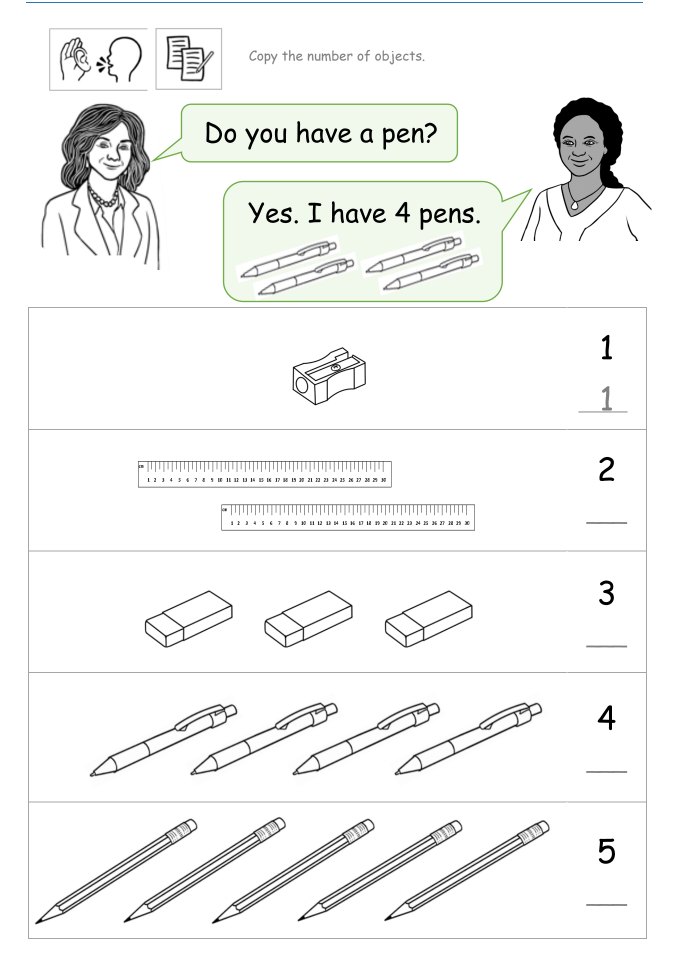
Point to specific objects and prices; point to the dollar symbol. Ask questions. e.g. How much is the pen? How much are the scissors?

#### Numbers



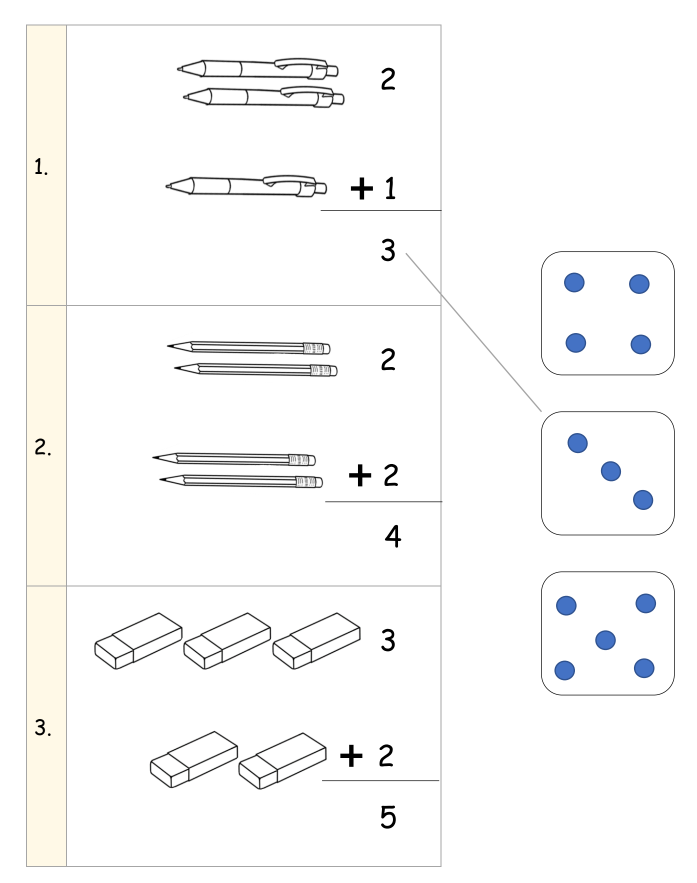
Numbers







Point to the plus sign.



#### Numbers

## 5 Numbers 1 - 12

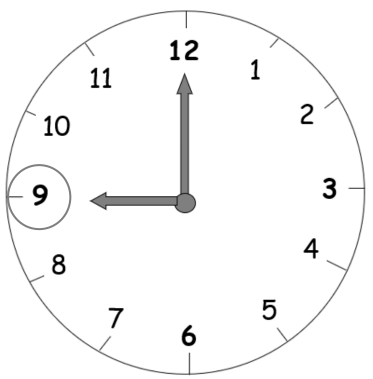


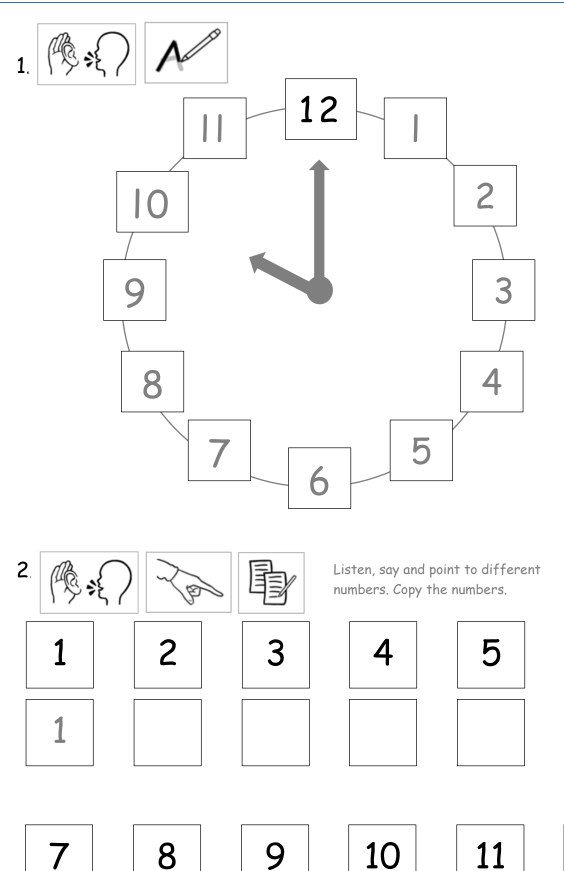
Listen and say the numbers from 1 to 12, 5 to 12, 8 to 12 etc. Point to specific numbers.

1	2	3	4	5
6	7	8	9	10
11	12			



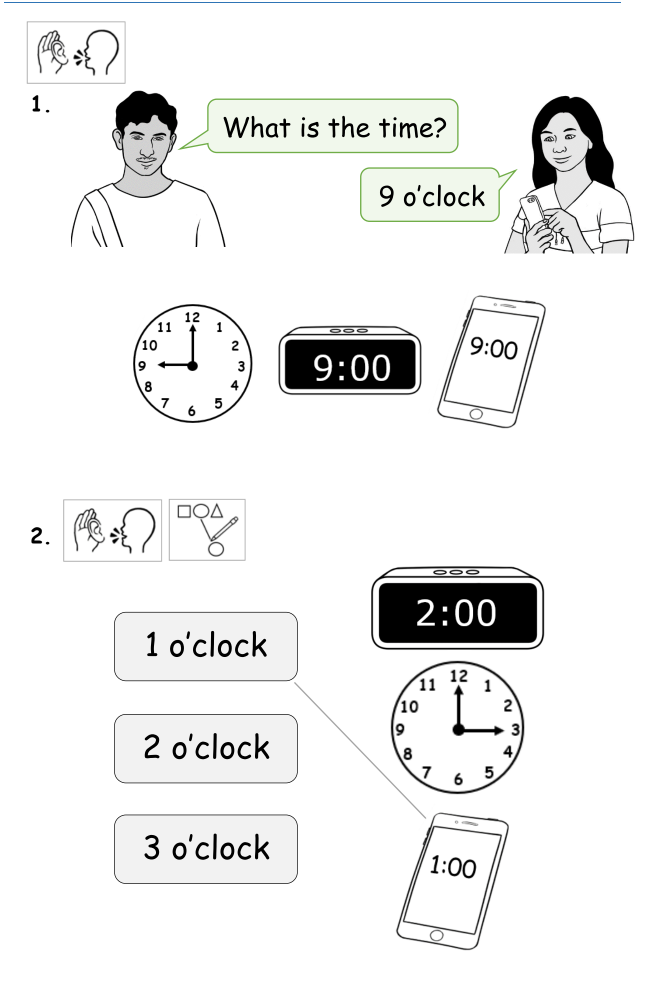
Give instructions to circle numbers. e.g. Circle 9. Count from \_\_\_\_\_ to \_\_\_\_\_. e.g. Count from 3 to 12.



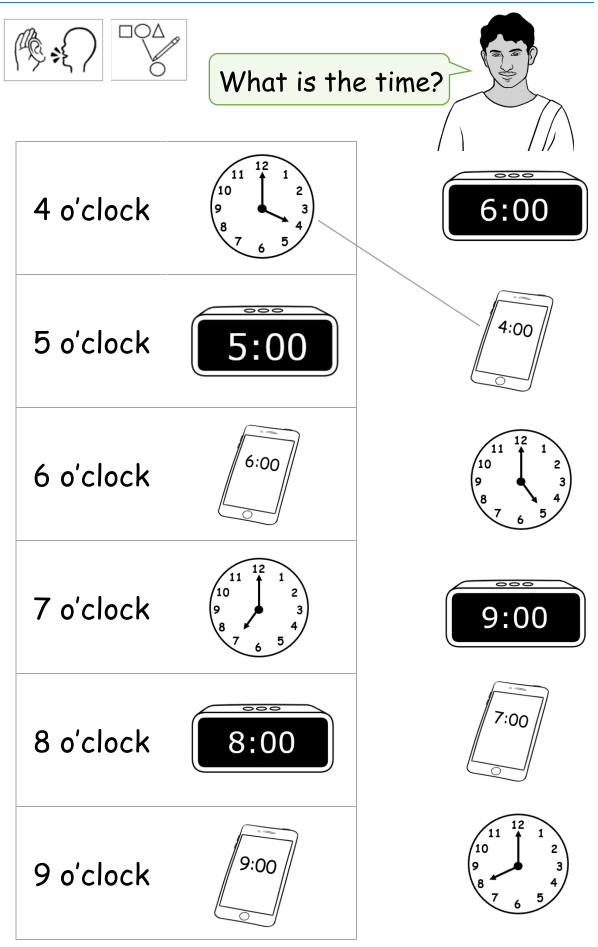


6

12



Numbers



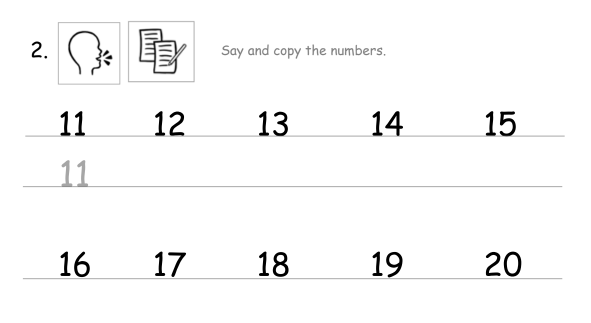
### 6 Numbers 1 - 20

1.



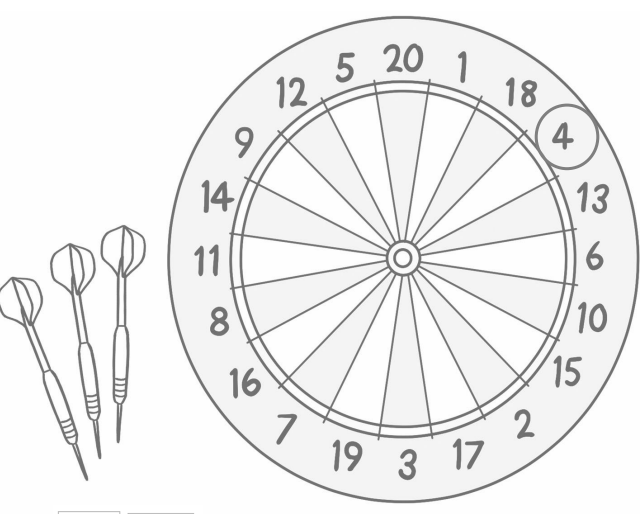
Give instructions to colour some boxes. e.g. Colour box 5.

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20





Give instructions to circle numbers. e.g. Circle 4.





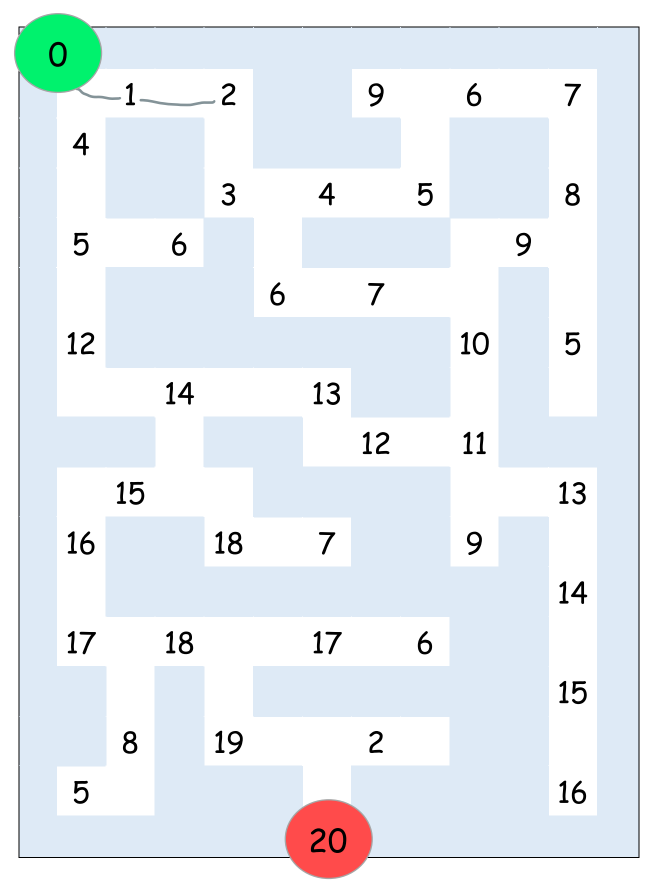
11	12	13	14	15

16	17	18	19	20

#### Numbers



Draw a line joining the numbers 0 - 20. Then say the numbers 0 -20.





Copy the numbers.

1	2	3	4	5
1				

6	7	8	9	10

11	12	13	14	15

16	17	18	19	20

1.

#### Numbers

### 5 Numbers 1 - 30





Give instructions to colour some numbers. Then count from\_\_\_\_ to \_\_\_\_. e.g. from 11 to 20

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



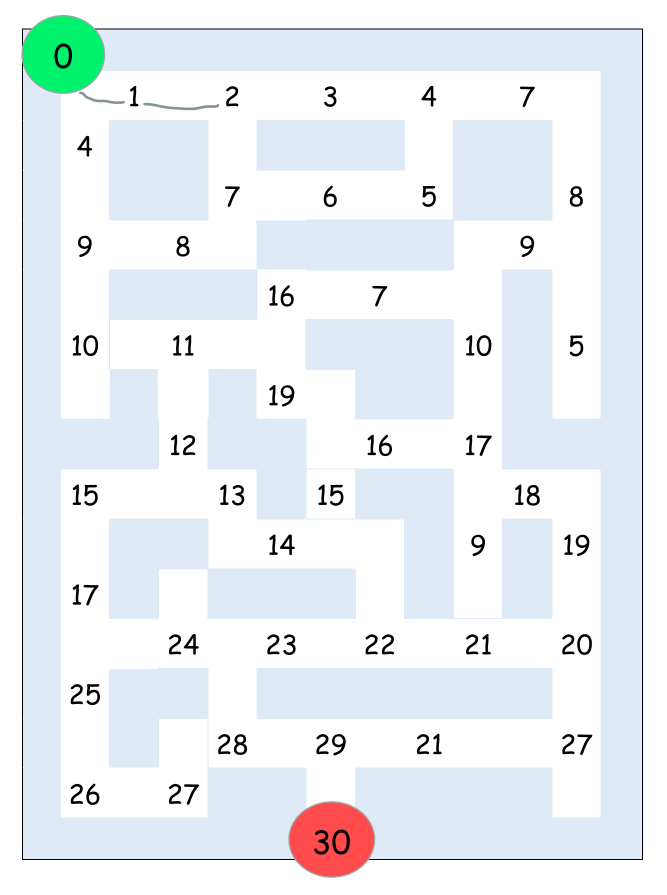
21	22	23	24	25

26	27	28	29	30

Numbers



Draw a line joining the numbers 0 - 30. Then say the numbers 0 -30.





Adapt the calendar to the current month and year. Circle the day **before** 16. Circle the day **after** 16. Count from 5 to 15, 16 to 22 etc

April						
Mon	Tues	Wed	Thurs	Fri	Sat	Sun
		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			





Instruct students to point to different numbers. Then ask, What's the number **after** \_\_\_\_? Repeat many times before asking students to circle the numbers. Repeat the exercise with numbers **before**.

May						
Mon	Tues	Wed	Thurs	Fri	Sat	Sun
				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



Instruct students to point to, then colour the man/woman **before** number 2, **after** number 4 etc



### 6 Numbers 1 - 50



Read the numbers together. Give instructions to point to and circle some numbers.

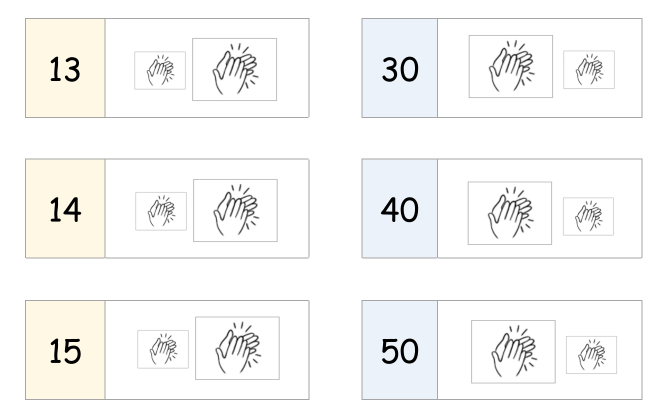
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50

### Teacher version

#### Numbers



Say and clap all the teens, then all the tens. Next, read each teen and ten. e.g. 13, 30 etc Once complete, return to p36, read and clap all numbers.

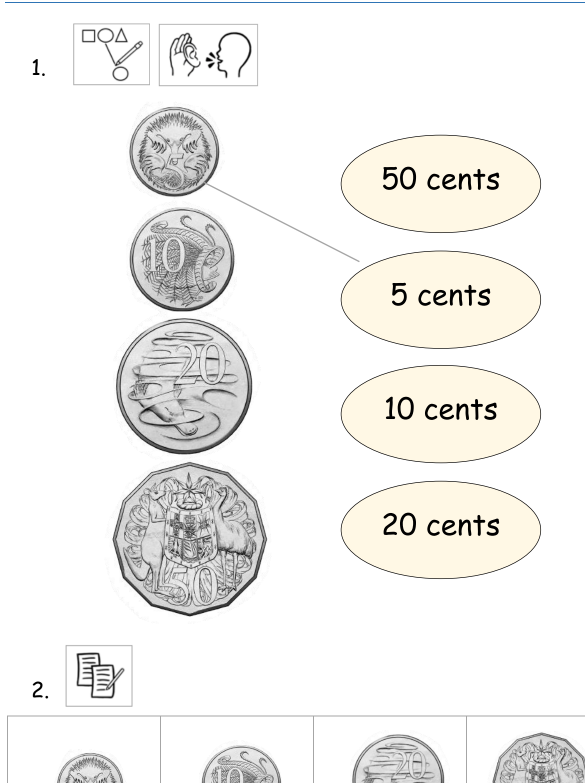


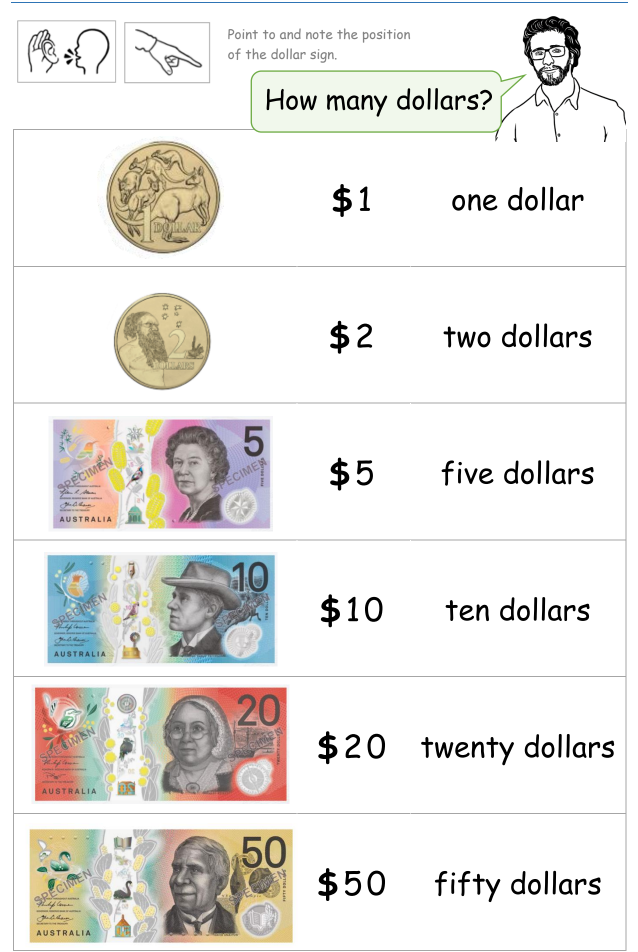


13 13	30
14	40
15	50

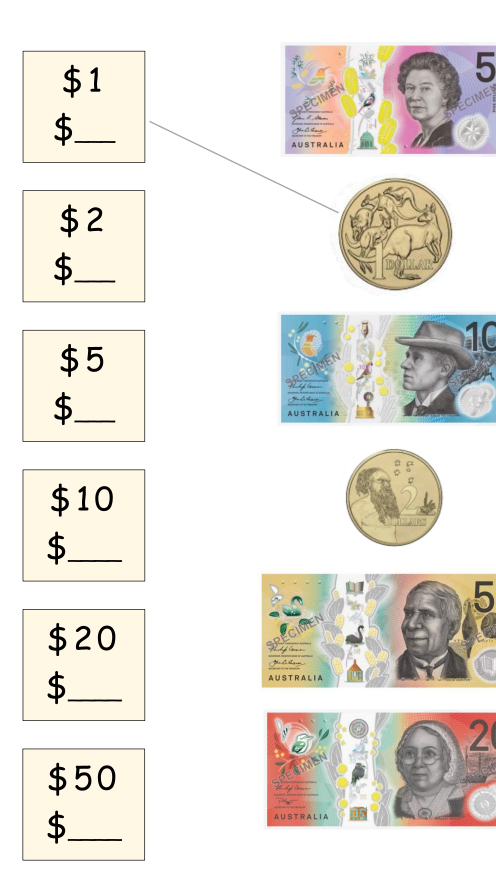




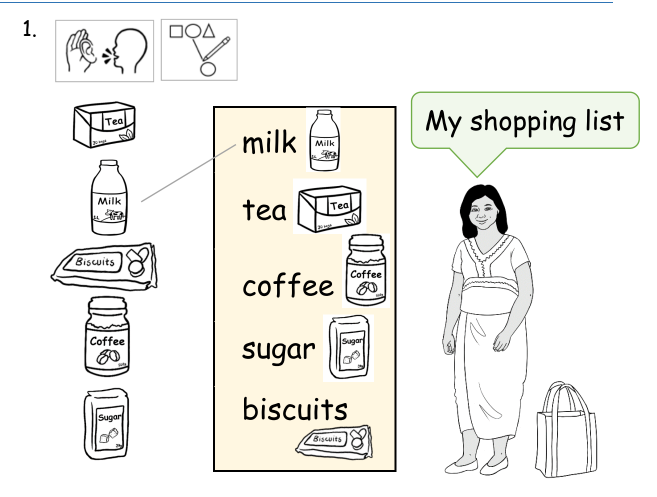






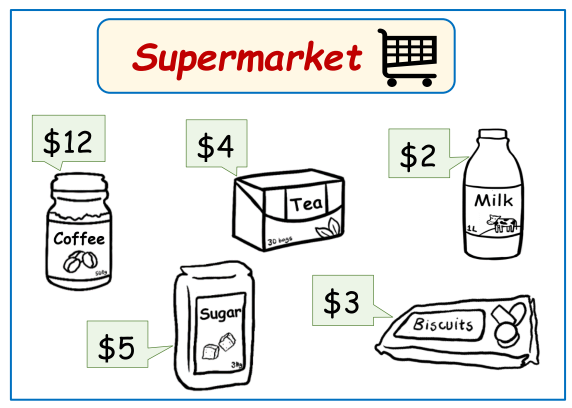


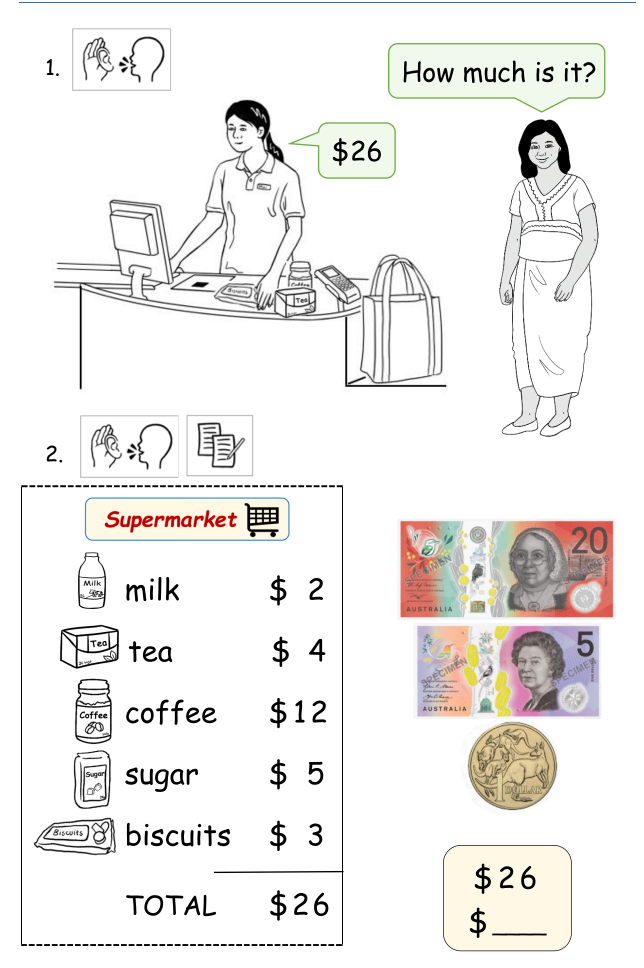




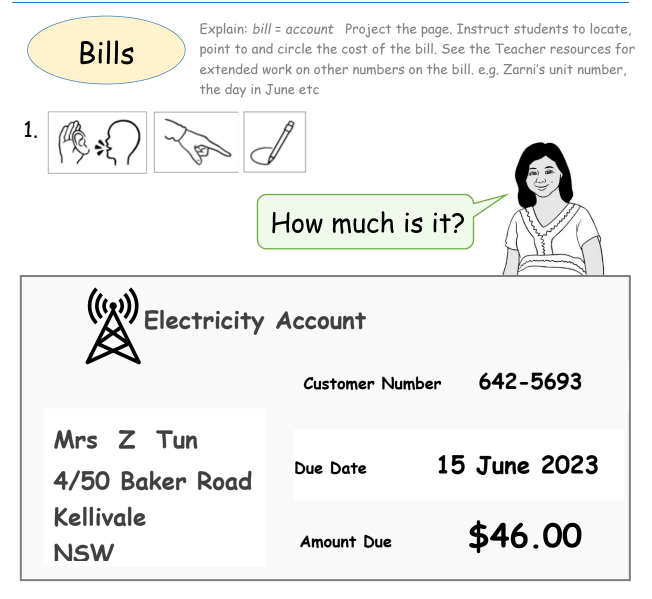


Point to different items and prices. Circle specific prices.



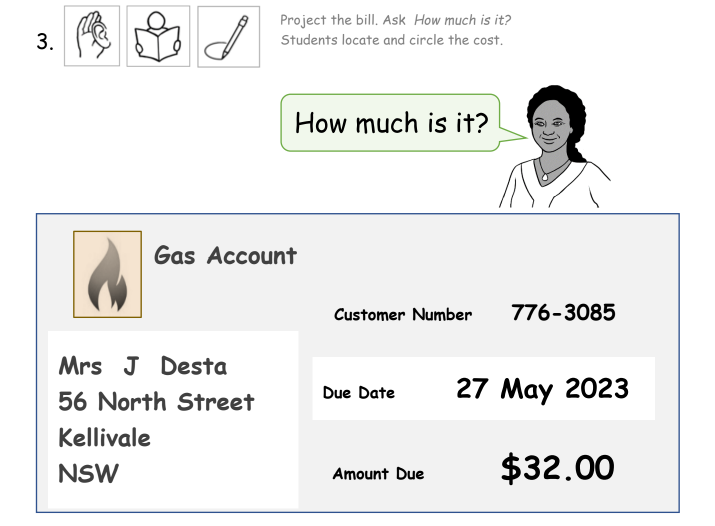






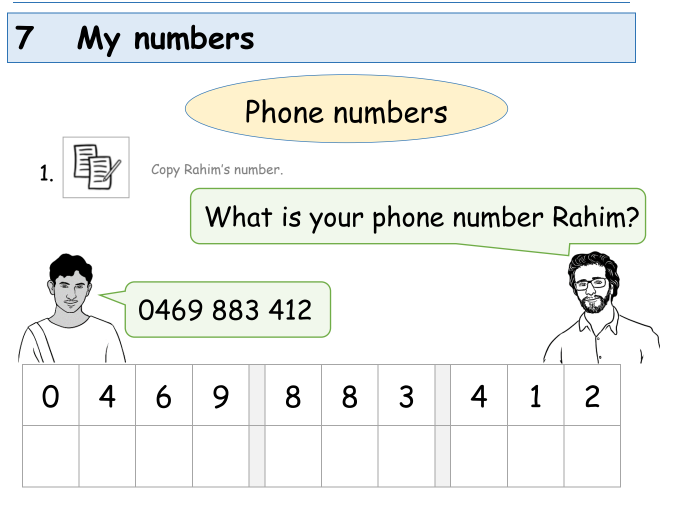


\$ <u>46</u> .00	\$00	46





\$32.00	\$32.00	\$32.00
\$ <u>32</u> .00	\$00	32





Colour the numbers in Rahim's phone number.

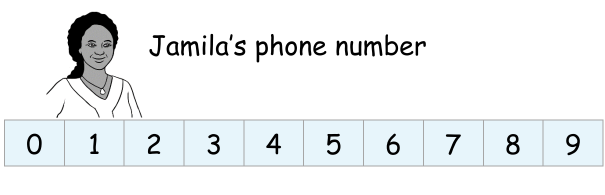


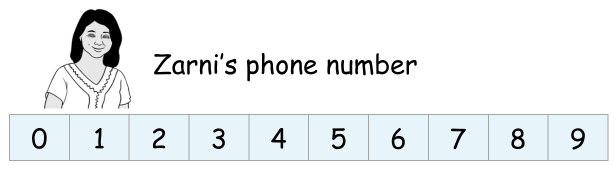
#### Teacher version

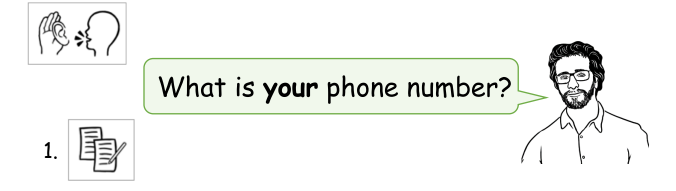


Listening exercise. Read the phone numbers slowly. The numbers are: Ming 0418 335 748 Jamila 0408 629 531 Zarni 0407 326 518 The blue lines of numbers are a guide for students.

$\int \frac{1}{2}$		Mi	ng's p	hone	: num	ber			
0	1	2	3	4	5	6	7	8	9







# My phone number is







Students colour the numbers in their phone number.

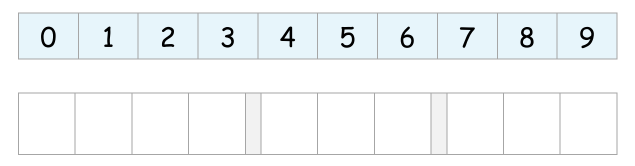




Listening exercise. Read the phone numbers slowly.

For homework students can bring their emergency contact number to class and copy below. The blue lines of numbers are a guide for students.

### My teacher's phone number

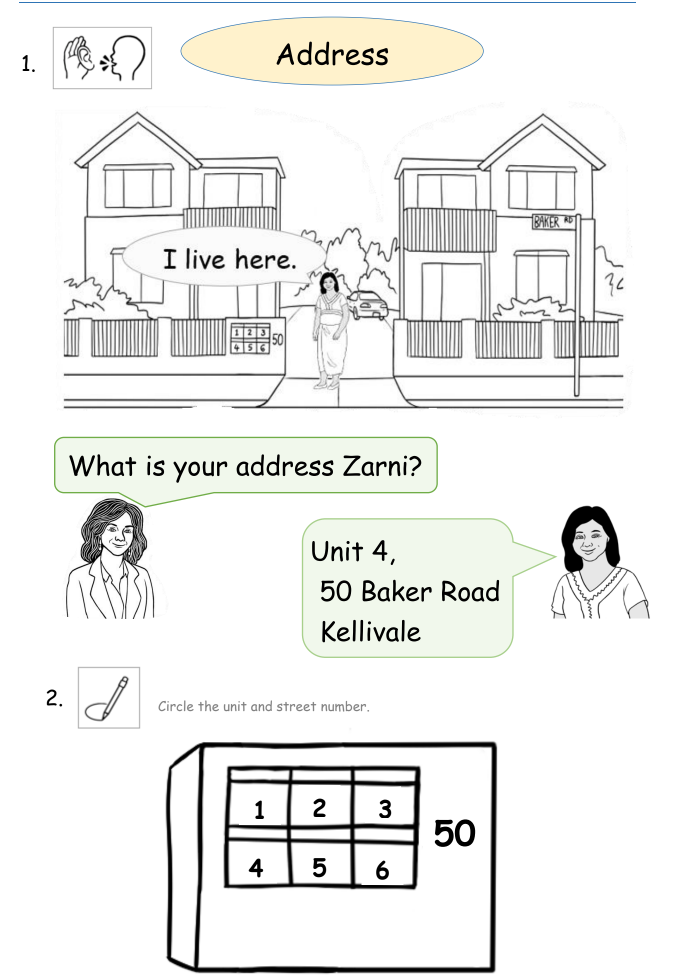


# My school phone number

0	1	2	3	4	5	6	7	8	9
				1					1

### My emergency phone number

0	1	2	3	4	5	6	7	8	9





Circle the numbers.

# Zarni's address

Number and Street	4 / 50 Baker Road
Suburb	Kellivale
Postcode	2421



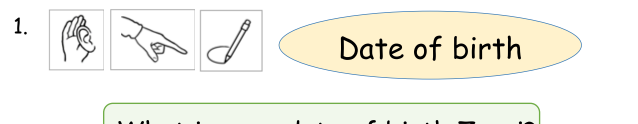
Copy or paste address from the template in the Teacher Resources. Circle numbers in the address.

# What is **your** address?

# My address

Number and Street	
Suburb	
Postcode	

Numbers

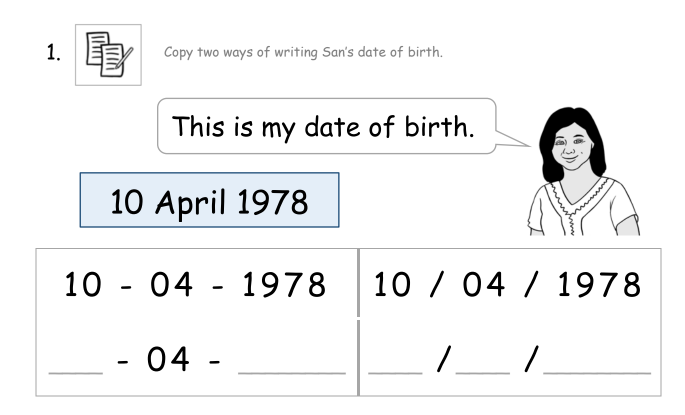


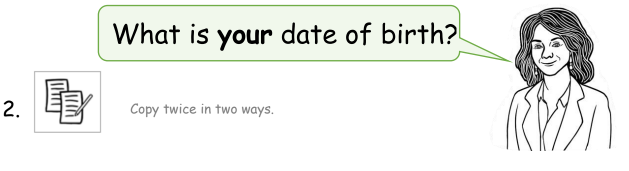




Project the page and practise saying the months and numbers. Circle the number of Zarni's birth month.

1	January	7	July
2	February	8	August
3	March	9	September
4	April	10	October
5	Μαγ	11	November
6	June	12	December





# My date of birth

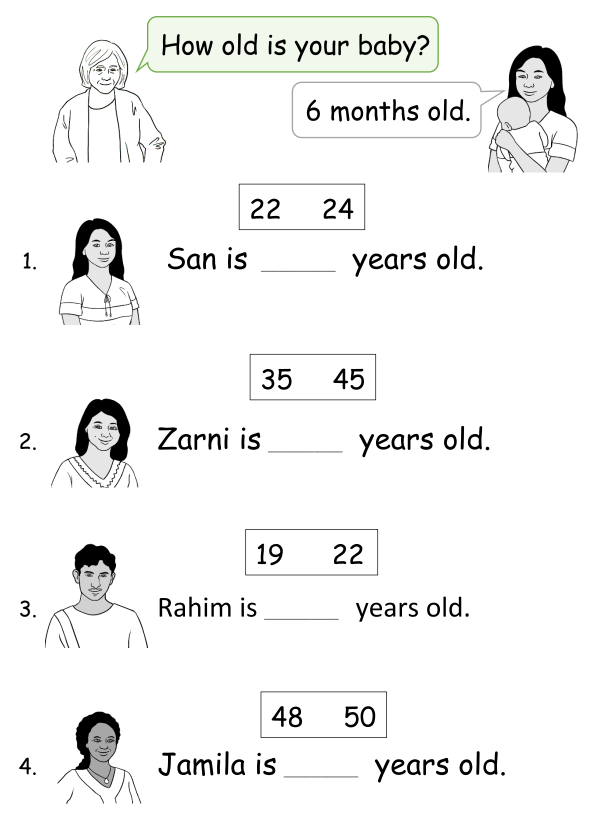
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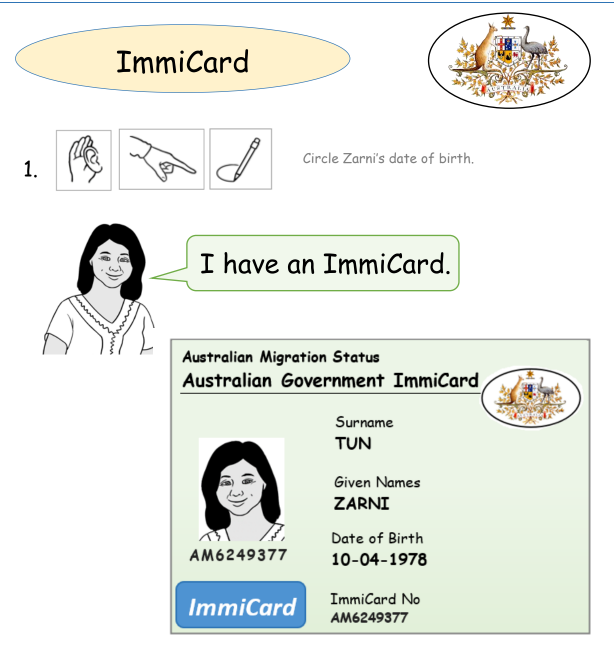
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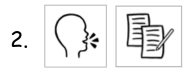




Listening exercise. Before telling students the ages let them try to guess. Ages: San 22, Zarni 45, Rahim 19, Jamila 50







Zarni's date of birth







Project the card. Point to the medicare number and Zarni's individual number. Instruct students to circle the numbers.

