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# English Ready

Course in EAL

VU22352 Recognise numbers and money in simple, highly familiar situations

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# Student Workbook



**Student** \_\_\_\_\_

**Teacher** \_\_\_\_\_

**Class** \_\_\_\_\_

**Date** \_\_\_\_\_

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**Image acknowledgements:**

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*This workbook is designed to be used with the support of a teacher.*

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# 1. Numbers



**Listen.**



**Circle.**



5

									0
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
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	91	93	94	95	96	97	98	99	100



**Read** the circled numbers to your partner.





**Write** the missing numbers.

									0
1		3	4		6	7		9	10
11	12			15		17	18		20
		23	24		26		28	29	
31	32		34	35		37	38		40
41		43			46		48	49	50
	52		54		56	57			60
61		63		65		67		69	
	72	73			76			79	80
81			84	85		87	88		90
91		93	94	95		97		99	100



**Work** with a partner.



**Point** to a number.



**Ask**

What number is that?



**Read** the numbers. →

<b>1</b> one	<b>2</b> two	<b>3</b> three	<b>4</b> four	<b>5</b> five
<b>6</b> six	<b>7</b> seven	<b>8</b> eight	<b>9</b> nine	<b>10</b> ten
<b>11</b> eleven	<b>12</b> twelve	<b>13</b> thirteen	<b>14</b> fourteen	<b>15</b> fifteen
<b>16</b> sixteen	<b>17</b> seventeen	<b>18</b> eighteen	<b>19</b> nineteen	<b>20</b> twenty



→ **Match.**

<b>1</b>	two
<b>2</b>	four
<b>3</b>	five
<b>4</b>	one
<b>5</b>	three
<b>6</b>	eight
<b>7</b>	nine
<b>8</b>	six
<b>9</b>	ten
<b>10</b>	seven

<b>11</b>	thirteen
<b>12</b>	fifteen
<b>13</b>	eleven
<b>14</b>	twelve
<b>15</b>	fourteen
<b>16</b>	seventeen
<b>17</b>	nineteen
<b>18</b>	twenty
<b>19</b>	sixteen
<b>20</b>	eighteen



**Listen.**  
**Circle.**



two

one	two	three	four
five	six	seven	eight
nine	ten	eleven	twelve
thirteen	fourteen	fifteen	sixteen
seventeen	eighteen	nineteen	twenty



**Copy.**

one	two	three	four
<u>one</u>	_____	_____	_____
five	six	seven	eight
_____	_____	_____	_____
nine	ten	eleven	twelve
_____	_____	_____	_____
thirteen	fourteen	fifteen	sixteen
_____	_____	_____	_____
seventeen	eighteen	nineteen	twenty
_____	_____	_____	_____



**Write** the missing letters.

one	tw__	thre__	fou__
_ive	_ix	_even	_ight
n__ne	t__n	e__even	t__elve

## 2. Higher or lower?



**Listen and repeat.**




**100**


This speed is **higher than** this speed.

**60**

**40**

This speed is **lower than** both speeds.

 Circle the <b>higher</b> number.	
7	11
16	6
5	50
15	5
7	70
70	17
87	78
65	650
888	887
547	546
401	107

 Circle the <b>lower</b> number.	
17	2
11	19
21	89
77	170
46	64
19	91
87	367
510	51
879	798
543	345
999	879



**Read the higher numbers** to a partner.





**What's the higher score?**



**Listen and repeat.**



Bao and Abdi play soccer every week.  
 They play in the River Dragons team.  
 They play different teams every week.



**Circle the higher score.**

Week	River Dragons	the other team
1	4	2
2	3	5
3	0	2
4	5	1



**Listen and repeat.**



Bao and Abdi watch Aussie Rules football.  
 They like the Sydney Swans.  
 The Sydney Swans play different teams every week.



**Circle the higher score.**

Week	Sydney Swans	the other team
1	60	79
2	109	102
3	64	93
4	136	49
5	91	77



**Ask** a partner

What's the **higher** score in week 1?

What's the **lower** score?







79

60



### 3. How much?

 Match.

	10c		\$2
	20c		50c
	5c		\$1

 Write.

five cents	ten cents ✓	twenty cents
fifty cents	one dollar	two dollars



ten cents





Match.



- \$10
- \$100
- \$5
- \$20
- \$50



Write.








	<p>_____</p> <p>five dollars</p>	<p>twenty dollars</p>
	<p>_____</p>	<p>one hundred dollars</p>
	<p>_____</p>	<p>ten dollars</p>
	<p>_____</p>	<p>five dollars ✓</p>
	<p>_____</p>	<p>fifty dollars</p>



How much money do I have?

I have \$129.

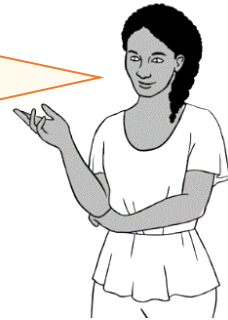


Count the money.		 Write how much.
1.		70c
2.		
3.		
4.		
5.		
6.		

**4. More or less?**

 **Listen and repeat.** 

Is it more?  
Is it less?  
Is it the same?



1.  is **more than** 
2.  is **less than** 
3.  is **the same as** 

Tick yes or no.		Yes	No
1.	 is more than  	✓	
2.	 is less than 		
3.	 is the same as  		
4.	 is more than  		
5.	  is less than  		
6.	 is the same as 		

 **Read to a partner.** 

**5. School**



**Listen.**



How much is a \_\_\_\_\_?

**Pen and Pencil Shop**

**SALE**

**Notebook \$6**

**Rubber \$1**

**Highlighter \$2**

**USB \$8**

**Pencil 50c**

**Pencil case \$5**

**Pen \$2**

**Ruler \$3**



**Match.**

1. pencil	\$1
2. rubber	\$5
3. highlighter	50c
4. notebook	\$2
5. pencil case	\$8
6. pen	\$3
7. USB	\$6
8. ruler	\$2



**Work** with a partner.



**Ask**

How much is the pencil?

It's 50 cents.



**Do you have enough?**

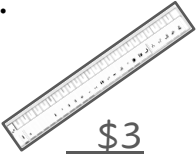
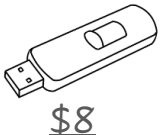



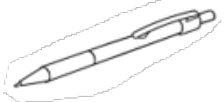

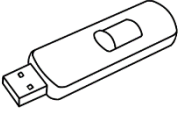
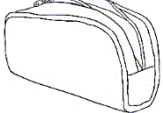

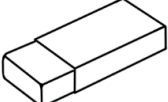
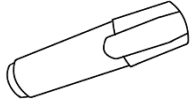

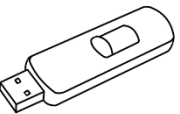
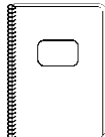


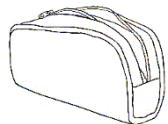

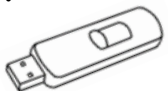
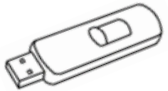

The pencil costs 50 cents. You have



Do you have **enough** money?

**Yes, I do.**



Write the prices.	Do you have enough money?	Yes, I do.	No, I don't.
1.  \$3  \$8			
2.  _____  _____			
3.  _____  _____			
4.  _____  _____			
5.  _____  _____			
6.  _____  _____			
7.  _____  _____			

**What do Mai and Fatima need?**



**Listen and repeat.**

Mai and Fatima are in high school.

They need some things for school.

I need a laptop and a mouse.

I need a backpack and a notebook.



They **read** the advertisement.

**Sale**

Laptop  
\$667

Laptop  
\$780

Mouse  
\$15

Mouse  
\$30

Backpack  
\$69

Backpack  
\$29

Pencil case  
\$12

Pencil case  
\$25

The School Shop

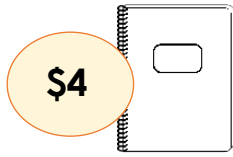
Notebook  
\$7

Notebook  
\$4

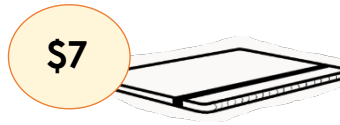
16



What is **cheaper**?  
What is **more expensive**?



This is **cheaper**.



This is **more expensive**.



 <b>Circle</b> the <b>cheaper</b> price.	 <b>Write</b> the <b>more expensive</b> price.
Pencil cases <u>\$12</u> \$25	\$25
Notebooks      \$7      \$4	
Backpacks      \$69      \$29	
Mouse      \$15      \$30	
Laptops      \$667      \$780	

 **Write.**

Fatima buys the cheaper backpack.

    \$29    

She buys the more expensive notebook.

\_\_\_\_\_

Fatima pays

\_\_\_\_\_



Mai buys the more expensive laptop.

\_\_\_\_\_

She buys the cheaper mouse.

\_\_\_\_\_

Mai pays

\_\_\_\_\_

 **Circle** the answer.

	She pays			Her change is		
Fatima has <b>\$50</b> .	\$32	<u>\$36</u>	\$35	\$14	\$15	\$16
Mai has <b>\$800</b> .	\$795	\$796	\$797	\$3	\$4	\$5

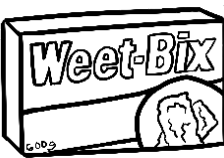
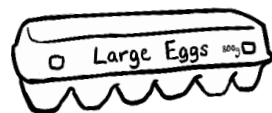








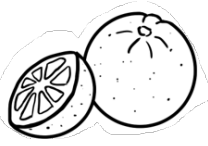



## 6. The supermarket



**Listen.**



**Write** the prices.

1. <u>  \$5  </u>  Weet Bix	2. _____  eggs	3. _____  cocoa	4. _____  milk
5. _____  bicarb soda	6. _____  dates	7. _____  flour	8. _____  soy sauce
9. _____  oil	10. _____  honey	11. _____ kg  oranges	12. _____  sugar
13. _____  nuts	14. _____  rice	15. _____  coffee	16. _____  noodles



**Ask**

How much does the Weet-Bix cost?

\$5



How much do the noodles cost?

?





**Listen and repeat.**

Nisha does the shopping on Monday.  
This is her shopping list.

**Write** the prices.

Shopping list	Price
dates	\$4
sugar	
milk	
eggs	
rice	
flour	
oranges	
cocoa	

What's **cheaper**?  
What's **more expensive**?  
What's **the same** price?

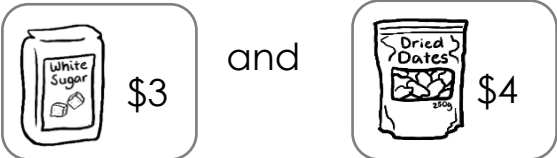
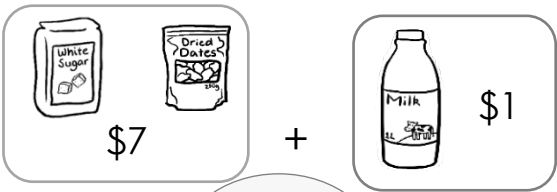
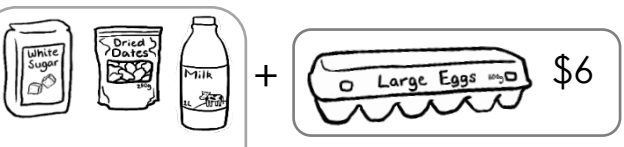


<input checked="" type="checkbox"/> Tick yes or no.	Yes	No
1.  The flour is <b>cheaper than</b> the milk.		✓
2.  The eggs are cheaper than the cocoa.		
3.  The rice is <b>more expensive than</b> the dates.		
4.  The oranges are more expensive than the eggs.		
5.  The sugar is <b>the same price as</b> the flour.		

**Read** to your partner.

How much is it?



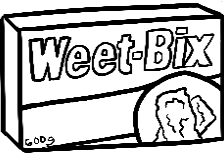
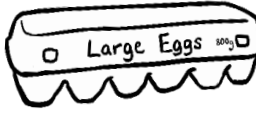
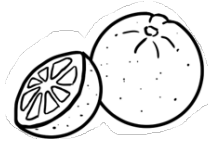





How much is it?	How much does Nisha pay?
 <p>Maybe \$ <u>6</u> ?</p>	<p>Work it out here.</p> $\begin{array}{r} \$3 \\ + \$4 \\ \hline \$7 \end{array}$
 <p>Maybe \$ <u>   </u> ?</p>	<p>Work it out here.</p>
 <p>Maybe \$ <u>   </u> ?</p>	<p>Work it out here.</p>



**Listen and repeat.**

Nisha doesn't shop for two weeks.

Now she needs **two** of everything.

<p><b>\$5</b></p>  <p>Weet Bix</p>	<p><b>\$6</b></p>  <p>eggs</p>	<p><b>\$5 kg</b></p>  <p>oranges</p>	<p><b>\$1</b></p>  <p>milk</p>
<p><b>\$3</b></p>  <p>sugar</p>	<p><b>\$4</b></p>  <p>dates</p>	<p><b>\$2</b></p>  <p>flour</p>	<p><b>\$6</b></p>  <p>oil</p>

 **Write** the price for one.

What's **double** the price?

**Match** the **double** price.



Shopping list	Price for one	Double the price
sugar	\$3	\$2
milk		\$4
dates		\$6
eggs		\$8
flour		\$10
oil		\$10
oranges		\$12
Weet Bix		\$12

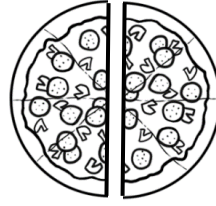
**7. Half**



**Nisha makes a pizza.**





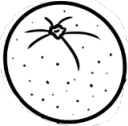

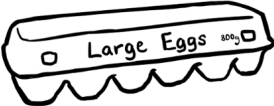





Nisha cuts the pizza in half.

Pari eats half the pizza.


Dev eats half the pizza.




This is one pizza.	This is half a pizza.
 <b>1 pizza</b>	 <b>1/2 pizza</b>

Match.	1/2
one jug of milk 	half an orange  1/2
one sandwich 	half a dozen eggs 
one orange 	half a jug of milk  1/2
one dozen eggs 	half one hundred dollars  1/2
eight students 	half a sandwich  1/2
one hundred dollars 	half the students  1/2

 **Work** with a partner.

 **Say** This is one orange.

This is half an orange. 

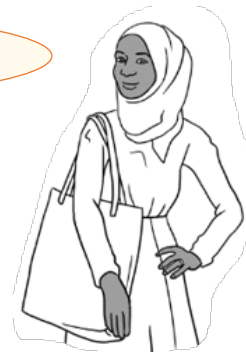
**It's half price on Tuesday.**



**Listen and repeat.**

Sahra does the shopping on Tuesday.

It's half price on Tuesday.



$\frac{1}{2}$  Tuesday

\$16

\$2

\$6

\$4

\$4

\$1

\$2

\$8



**Write** the price.



**Circle** the half price.

Sahra's shopping list	Price	1/2 price		
tin of tomatoes	\$1	\$1	50c	60c
potatoes		\$3	\$4	\$5
onions		\$1	\$2	\$3
rice		\$8	\$7	\$6
honey		\$2	\$3	\$4
biscuits		\$1	\$2	\$3

## 8. The garden shop

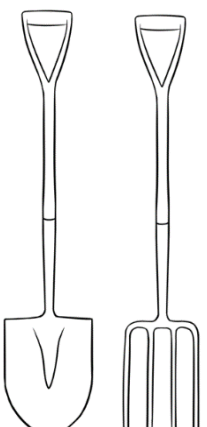
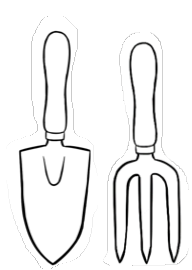
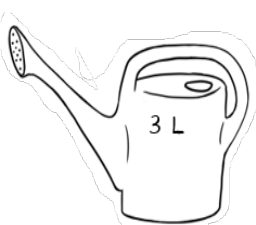
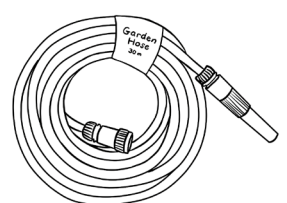






Listen and repeat.



Bao and Ming need some things for the garden.

They read the advertisement.

 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">big spade and fork <b>\$50</b> each</div>	 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">small spade and fork <b>\$15</b> each</div>	 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">watering can <b>\$30</b></div>	 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">garden hose <b>\$28</b></div>
 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">bottle of seaweed <b>\$16</b></div>	 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">small plant <b>\$13</b></div>	 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">big plant <b>\$40</b></div>	 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">bag of soil <b>\$14</b></div>



**How much is it?**



Maybe \$50?

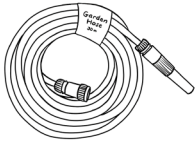




**Listen and repeat.**



Bao buys a garden hose and a small plant.


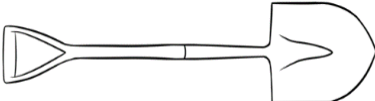

He has \$100.

How much is it?	How much change?
<div style="display: flex; justify-content: space-around;">   </div> <p>a garden hose and a small plant</p> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid gray; border-radius: 50%; padding: 10px; width: 15%;"> <p>Maybe \$ <u>50</u> ?</p> </div> <div style="border: 1px solid gray; padding: 10px; width: 80%;"> <p>Work it out here.</p> <math display="block">  \begin{array}{r}  \\$28 \\  + \\$13 \\  \hline  \\$41  \end{array}  </math> </div> </div>	<p>Bao has \$100.</p>  <div style="border: 1px solid gray; padding: 10px; margin-top: 20px;"> <p>Work it out here.</p> <math display="block">  \begin{array}{r}  \\$100 \\  - \\$41 \\  \hline  \\$59  \end{array}  </math> </div>

**Look at** the *Bunnings* prices.

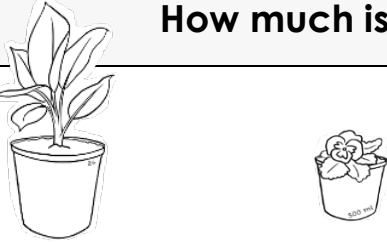
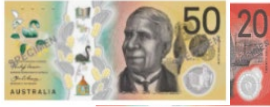

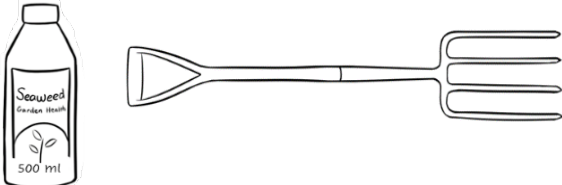




**Write** how much.

How much is it?	How much change?
<p>1.</p> <div style="display: flex; justify-content: space-around;">   </div> <p>a watering can and a big spade</p> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid gray; border-radius: 50%; padding: 10px; width: 15%;"> <p>Maybe \$ ____ ?</p> </div> <div style="border: 1px solid gray; padding: 10px; width: 80%;"> <p>Work it out here.</p> </div> </div>	<p>Bao has \$100.</p>  <div style="border: 1px solid gray; padding: 10px; margin-top: 20px;"> <p>Work it out here.</p> </div>



**Check** with your partner.

How much is it?	How much change?
<p>2. </p> <p>a big plant and a small plant</p> <p>Maybe \$___?</p> <p>Work it out here.</p>	<p>Bao has \$70. </p> <p>Work it out here.</p>
<p>3. </p> <p>a small spade and a bag of soil</p> <p>Maybe \$___?</p> <p>Work it out here.</p>	<p>Bao has \$50. </p> <p>Work it out here.</p>
<p>4. </p> <p>a bottle of seaweed and a big fork</p> <p>Maybe \$___?</p> <p>Work it out here.</p>	<p>Bao has \$100. </p> <p>Work it out here.</p>

 **Ask** your partner.



How much is a small fork and a big fork?

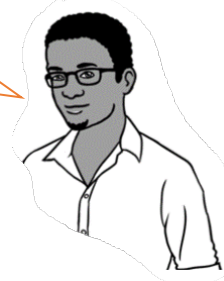
Maybe \$60?

**How much do you have?**



I have one hundred **and** thirty dollars.

I have two hundred **and** fifty dollars.



**Work** with a partner.



**Say** how much you have.

Numbers	Words
1. \$130	<p>I have one hundred <b>and</b> thirty dollars.</p>
2. \$213	<p>I have two hundred <b>and</b> thirteen dollars.</p>
3. \$260	<p>I have two hundred <b>and</b> sixty dollars.</p>
4. \$316	<p>I have three hundred <b>and</b> sixteen dollars.</p>
5. \$470	<p>I have four hundred <b>and</b> seventy dollars</p>
6. \$517	<p>I have five hundred <b>and</b> seventeen dollars.</p>

**9. Bills**


**Lan's electricity bill**

How much is the bill?

bill = account

When do I have to pay?



 <b>Electricity Account</b> Mrs L Wu 70 Wattle Street Kellivale NSW	Customer Number	682-3651
	Due Date	18 Sept 2022
	Amount Due	\$258.00

The bill is \$258.

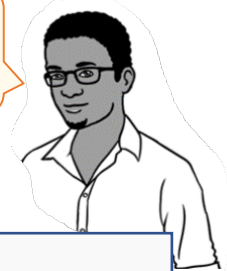
Lan has to pay by 18 September 2022.


Lan's bill is more than \$200.

**Tahil's electricity bill**

How much is the bill?

When do I have to pay?



 <b>Electricity Account</b> Mr T Dihoud 6/50 Baker Road Kellivale NSW	Customer Number	687-4189
	Due Date	24 Sept 2022
	Amount Due	\$125.00



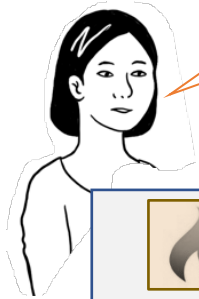
**Write.**

The bill is \$\_\_\_\_\_.

Tahill has to pay by \_\_\_\_\_.

Tahill's bill is \_\_\_\_\_ \$200.  
 less than / more than


**Lan's gas bill**



I have \$150.



How much change do I get?

 <p><b>Gas Account</b></p>	<p><b>Mrs L Wu</b> 70 Wattle Street Kellivale NSW</p>	<p><b>Customer Number</b>    674-6598</p>
	<p><b>Amount Due</b>            <b>\$128.00</b></p>	<p><b>Due Date</b>                12 June 2022</p>



**Write.**

Lan's gas bill is \$ \_\_\_\_\_.

Lan has \$ \_\_\_\_\_.

Lan gets \$ \_\_\_\_\_ change.

Work it out here.


**Tahil's gas bill**

I have \$250.



How much change do I get?



 <p><b>Gas Account</b></p>	<p><b>Mr T Dihoud</b> 6/50 Baker Road Kellivale NSW</p>	<p><b>Customer Number</b>    676-3077</p>
	<p><b>Amount Due</b>            <b>\$226.00</b></p>	<p><b>Due Date</b>                14 June 2022</p>



**Write.**

Tahil's gas bill is \$ \_\_\_\_\_.

Tahil has \$ \_\_\_\_\_.

Tahil gets \$ \_\_\_\_\_ change.

Work it out here.

## 10. The paint shop



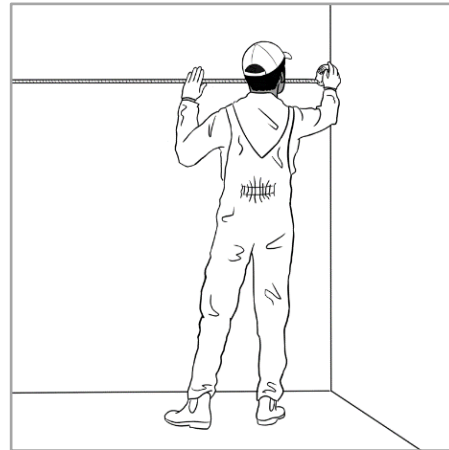
**Listen and repeat.**



Tahiil is a house painter.

First, he measures the walls.

Then he goes to the paint shop.



I need a **big** tin of paint.



**Listen to** your teacher.



**Write** the prices.

1.



small tin of paint

\$ 60

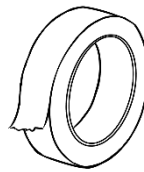
2.



big tin of paint

\$ \_\_\_\_\_

3.



tape

\$ \_\_\_\_\_

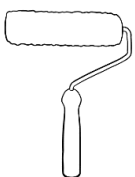
4.



ladder

\$ \_\_\_\_\_

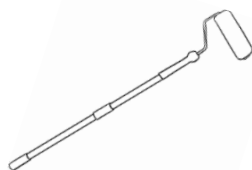
5.



short roller

\$ \_\_\_\_\_

6.



long roller

\$ \_\_\_\_\_

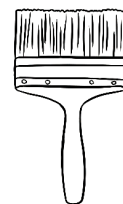
7.



small brush

\$ \_\_\_\_\_

8.



big brush

\$ \_\_\_\_\_



What's cheaper?

What's more expensive?

✓	Tick yes or no.	Yes	No
	1. The small tin of paint is <b>cheaper than</b> the big tin.		
	2. The long roller is cheaper than the short roller.		
	3. The ladder is <b>more expensive than</b> the big tin of paint.		
	4. The big brush is more expensive than the small brush.		

**Work** with a partner.

**Ask**

What's cheaper?  
 The tape or the big brush?

The tape

What's more expensive?  
 The small tin of paint or the short roller?



?





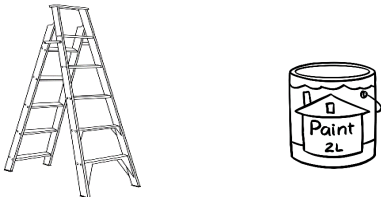



**Listen and repeat.**

Tahil buys a big tin of paint and a long roller.

How much is it?	How much change?
<div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p>a big tin of paint and a long roller</p> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 10px; width: 15%;"> <p>Maybe \$280?</p> </div> <div style="border: 1px solid black; padding: 10px; width: 70%;"> <p>Work it out here.</p> <math display="block">  \begin{array}{r}  \\$225 \\  + \\$56 \\  \hline  \\$281  \end{array}  </math> </div> </div>	<p>Tahil has \$300.</p>  <div style="border: 1px solid black; padding: 10px; margin-top: 20px;"> <p>Work it out here.</p> <math display="block">  \begin{array}{r}  \\$300 \\  - \\$281 \\  \hline  \\$19  \end{array}  </math> </div>

**Write** how much.

How much is it?	How much change?
<p>1.</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p>tape and a small brush</p> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 10px; width: 15%;"> <p>Maybe \$___?</p> </div> <div style="border: 1px solid black; padding: 10px; width: 70%;"> <p>Work it out here.</p> </div> </div>	<p>Tahil has \$30.</p>  <div style="border: 1px solid black; padding: 10px; margin-top: 20px;"> <p>Work it out here.</p> </div>
<p>2.</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p>a ladder and a small tin of paint</p> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 10px; width: 15%;"> <p>Maybe \$___?</p> </div> <div style="border: 1px solid black; padding: 10px; width: 70%;"> <p>Work it out here.</p> </div> </div>	<p>Tahil has \$250.</p>  <div style="border: 1px solid black; padding: 10px; margin-top: 20px;"> <p>Work it out here.</p> </div>



# 11. The kitchen shop

Anika and Nisha go to the Kitchen Shop.

 Listen and repeat. 



I need a fridge and a kettle.

I need a stove and a toaster.



 **The Kitchen Shop**



Fridge **A**  
\$780

Stove **A**  
\$775



**Sale**

Fridge **B**  
\$990



Stove **B**  
\$555

Toaster **A**  
\$225



Toaster **B**  
\$195

Kettle **A**  
\$125



Kettle **B**  
\$145



Which one is **cheaper**?  
Which one is **more expensive**?

<b>Circle the cheaper price.</b>			<b>Write the more expensive price.</b>
Fridges	<u>\$780</u>	\$990	\$990
Kettles	\$145	\$125	
Stoves	\$555	\$775	
Toasters	\$225	\$195	

**Write.**



Anika buys the cheaper fridge. \$780

She buys the more expensive kettle. \$\_\_\_\_\_

Anika has \$1000.

She gets \$\_\_\_\_\_ change.

*Work it out here.*



Nisha buys the more expensive stove. \$\_\_\_\_\_

She buys the cheaper toaster. \$\_\_\_\_\_

Nisha has \$1000.

She gets \$\_\_\_\_\_ change.

*Work it out here.*



**Read** to a partner.

