

Time and Money

Copyright © 2009 3P Learning. All rights reserved.

First edition printed 2009 in Australia.

A catalogue record for this book is available from 3P Learning Ltd.

ISBN 978-1-921860-35-5

Ownership of content The materials in this resource, including without limitation all information, text, graphics, advertisements, names, logos and trade marks (Content) are protected by copyright, trade mark and other intellectual property laws unless expressly indicated otherwise.

You must not modify, copy, reproduce, republish or distribute this Content in any way except as expressly provided for in these General Conditions or with our express prior written consent.

Copyright Copyright in this resource is owned or licensed by us. Other than for the purposes of, and subject to the conditions prescribed under, the Copyright Act 1968 (Cth) and similar legislation which applies in your location, and except as expressly authorised by these General Conditions, you may not in any form or by any means: adapt, reproduce, store, distribute, print, display, perform, publish or create derivative works from any part of this resource; or commercialise any information, products or services obtained from any part of this resource.

Where copyright legislation in a location includes a remunerated scheme to permit educational institutions to copy or print any part of the resource, we will claim for remuneration under that scheme where worksheets are printed or photocopied by teachers for use by students, and where teachers direct students to print or photocopy worksheets for use by students at school. A worksheet is a page of learning, designed for a student to write on using an ink pen or pencil. This may lead to an increase in the fees for educational institutions to participate in the relevant scheme.

Published 3P Learning Ltd

For more copies of this book, contact us at: www.3plearning.com/contact

Designed 3P Learning Ltd

Although every precaution has been taken in the preparation of this book, the publisher and authors assume no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of this information contained herein.

Series C - Time and Money

Contents

Section 1 - Answers (pp. 1-39)

- time ________1
- money _______25

Section 2 – Assessment with answers (pp. 40–49)

- time ______ 40
- money ______ 46

Section 3 – Outcomes (p. 50)

Series Author:

Rachel Flenley

Time – months of the year

1 a Fill in the missing letters in these months of the year.

6 J<u>u</u>n<u>e</u>

8 A u <u>**g** u</u> s t

9 <u>S e p t e m b e r</u>

 4 Ap<u>ril</u>

3 Mar<u>c</u>h

11 Novem<u>ber</u>

10 <u>c t o b e r</u>

5 M<u>ay</u>

12 <u>D</u> e c <u>e</u> <u>m</u> b <u>e</u> r

2 Fe<u>b</u>ru<u>a r</u>y

b Number them 1 to 12, starting with January.

2 Guess the mystery months.

a I come after April but before June. I

I am May

b I have 7 letters in me. I have an 'o' and a 'b'.

I am October

c I am the 2nd last month of the year. I am

November



January July

February August

March September April October May November

June December

Time – months of the year

- 1 What special things happen in your world over a year?
 - **a** Ask your friends and family for ideas and draw or write them in the matching boxes.



		~
October	July	March
April	September Answers will vary.	November
January 1st New Year's Day	August	May
December	February	June

b Did you notice that the months are in the wrong order? Cut the boxes out and reorder them. Stick them onto a new page.

Time – calendars and dates

Calendars are usually organised month by month.

This calendar page shows January.

The 1st day of this January is on a Monday.

The last day of this January is on a Wednesday.

	January						
Sunday	Monday	Tuesday	Thursday	Friday	Saturday		
	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	-			

- 1 Use the calendar below to answer the questions.
 - a How many Tuesdays are there in October?

5

b How many Sundays are there in October?

4

c Luke's birthday is circled. Pretend today is 17th October. How many days till his birthday?

9

d If you had to feed your fish every 2nd day, how many times would you feed your fish in October? Start feeding them on the 1st.

16

- e Find the mystery date.
 I have a 2 in the tens place.
 I am even.
 - I am on a Sunday.

I am

28th October

	October						
Sunday	day Monday Tuesday Wednesday Thursday Friday						
	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				

Time – calendars and dates

We can name and write dates in lots of different ways.

The ninth day of August 2014 could be written as:

9th August 2014

9 August 2014

August 9th 2014

9-8-14

09-08-2014

1 Write your birth date as many ways as you can.



Answers will vary.

- 2 How many days in a ...
 - a week 7

- **b** fortnight
- 14

- **c** year
- 365

- **d** leap year
- 366
- 3 Where do you think the word fortnight comes from?

It comes from an old English word meaning 'fourteen nights'.

4 When will the next leap year be?

2016

Time – calendars and dates

11 of the months have either 30 or 31 days in them. One month has 28 days or 29 in a leap year.

How do we remember which month has which number of days? One way is to learn a simple rhyme.

1 Can you fill in the missing words in the rhyme? If you don't know the answers, research with a partner.

30 days has September, <u>April</u>, <u>June</u> and November.

All the rest have <u>31</u>, except February alone,

which has **28** days clear, and **29** each leap year.

2 Write the number of days in each month.

January <u>31</u> February <u>28</u> (29) March <u>31</u> April <u>30</u>

May <u>31</u> June <u>30</u> July <u>31</u> August <u>31</u>

September 30 October 31 November 30 December 31

- **3** Which month am I?
 - a I have 31 days.

The month before me has 28 days.

The month after me has 30 days.

I am

March

b I have 31 days.

The month before me also has 31 days.

The month after me has 30 days.

I am

August

Time – seasons

Many places experience 4 seasons in a year. Each season lasts for 3 months. Hot places near the equator often only have 2 seasons, called the wet and the dry.











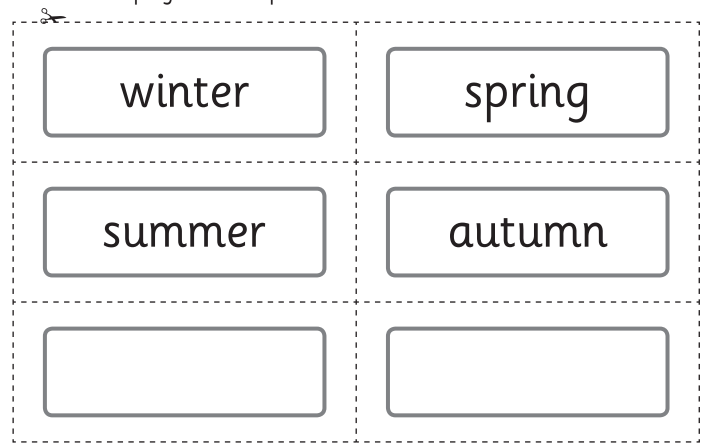
What to do:

Find out which months match the seasons where you live.

Cut out the four seasons. Without looking, choose a season each. Now cut out the months of the year (on page 7) and place them face down.

Take turns turning over a month card. If it matches your season, keep it. If it doesn't, put it back. The winner is the 1st player to collect all 3 matching months.

If you live somewhere with just 2 seasons, make cards to match your seasons and play with one partner.





\$

January

February

March

April

May

June

July

August

September

October

November

December

Time - ordering events



You will need: a black pen or pencil



What to do:

Think of 8 things you do over a school day. Write or draw them in the boxes.

		- €
before school	Answers will vary.	
before lunch		
after lunch		
after school		

What to do next:

Cut out the boxes and ask a partner if they can reorder them for you. You can give clues to help.

Time – duration and language of time

1 What are some words we use when we are thinking or talking about time? Add them below.

Answers will vary. before morning

2 Write or draw some things that you usually do ...

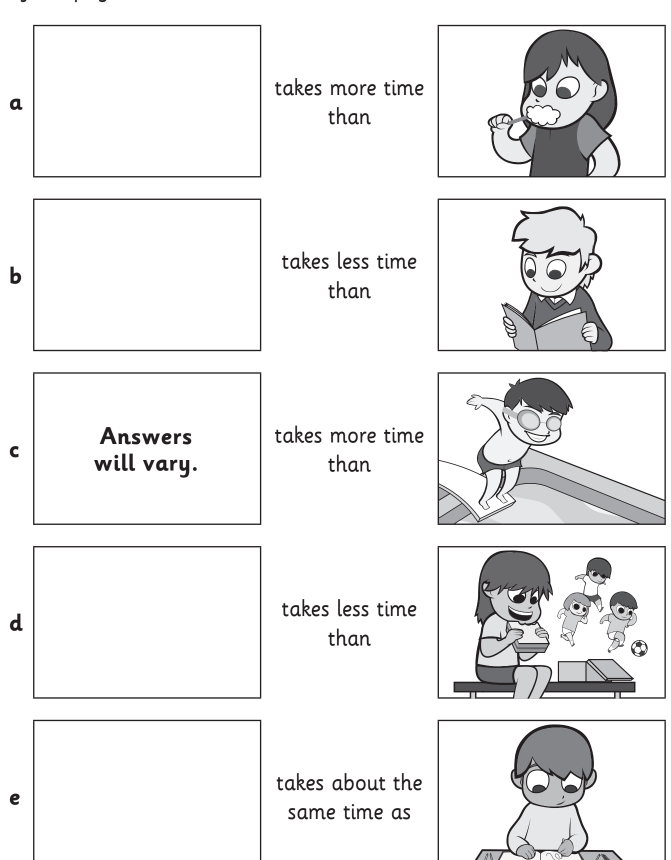
slowly quickly

Answers will vary.

at the same time each day at different times over the day

Time – duration and language of time

1 Think about roughly how long it takes you to do the actions on the right side of the page. Then draw or write an action on the left side of the page to match the statement.



Time – hours, minutes and seconds

How long is a minute? What does it 'feel' like? One way to tell is to find out what we can do during that time.

You will need: 🧔 a partner

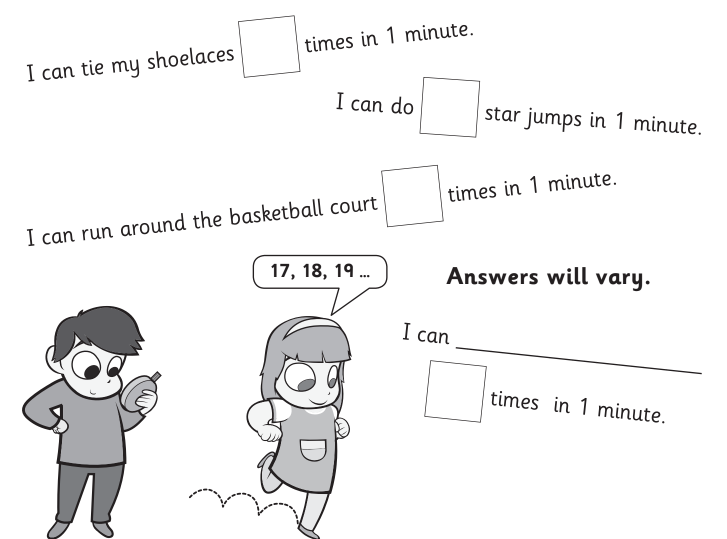




a stopwatch

What to do:

Your project is to work out how many times you can do the following actions in a minute. Ask your teacher to show you how to work and read your stopwatch to 1 minute. Take turns timing each other. It can be tricky timing and counting, so it works best if the person doing the action counts the numbers as well. You could also ask a third person to count.



Time – hours, minutes and seconds

1 What are some things you might spend an hour doing? Record them.

Answers will vary.

2 Put a circle round the above things you would **enjoy** doing for an hour. Does the hour feel like it goes quickly or slowly when you are enjoying the activity?

Answers will vary.

3 For this activity you will need a stopwatch and a partner. Spend 1 minute playing a computer game such as Live Mathletics. Now spend 1 minute sitting still in ABSOLUTE silence. Do they feel the same? Why or why not?

Answers will vary.

Time - hours, minutes and seconds

How long is a second? Say, "1 elephant" at your normal talking speed. That was a second!

1 What are some things that take a second to do? Use '1 elephant' as your timer to find out. Record them.

Answers will vary.

Our time system is based on 60. There are 60 seconds in a minute and 60 minutes in an hour.

2 How many star jumps could you do in a minute? Time yourself and see.

I can do star jumps in 1 minute. Answers will vary.

3 Now see how many star jumps you can do in 60 seconds. Get a partner to time you with a stopwatch or count in 'elephants' to 60.

I can do star jumps in 60 seconds. **Answers will vary.**

4 Are your answers the same? Why or why not, do you think?

Answers will vary.

5 Let's say you are super fit and can keep going at the same pace. What sum could you do on the calculator to find out how many star jumps you could do in an hour? Write it and find the answer.

Multiply number of star jumps by 60.

Time - o'clock

Look at this clock.

The minute (big) hand is pointing to the 12. When this happens we know that it is

an **o'clock** time.

The hour (little) hand is pointing to the 11.

The time is 11 o'clock.

On a digital clock this looks like 11:00.



(11:00)

1 Write the digital time below each clock face.



2:00



5:00



10:00



6:00

2 Now draw the digital time onto the clock face.



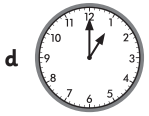
9:00



3:00



7:00



1:00

What is something you might be doing at this time at night?

Draw or write it.



Answers will vary.



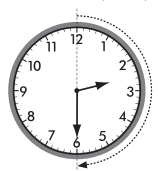
Time - half past

The time shown on this clock is **2 o'clock**.

The minute (big) hand is on the 12.

The hour (little) hand is on the 2.





The time shown on this clock is **half past 2**.

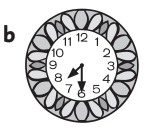
The minute hand has moved halfway to the next hour. It is pointing to the 6.

The hour hand has also moved halfway to the next hour. It is halfway between the 2 and the 3.

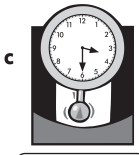
1 What is the time?



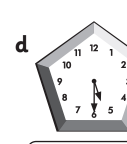
half past 8



half past <u>7</u>



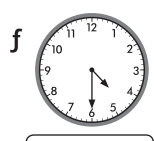
half past <u>3</u>



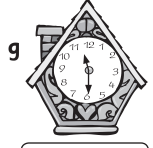
half past <u>5</u>



half past <u>**9**</u>



half past <u>4</u>



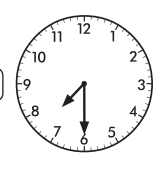
half past 11



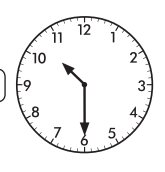
half past 10

2 Draw the hour hands on the clocks to finish the times.

a (half past 7



b (half past 10

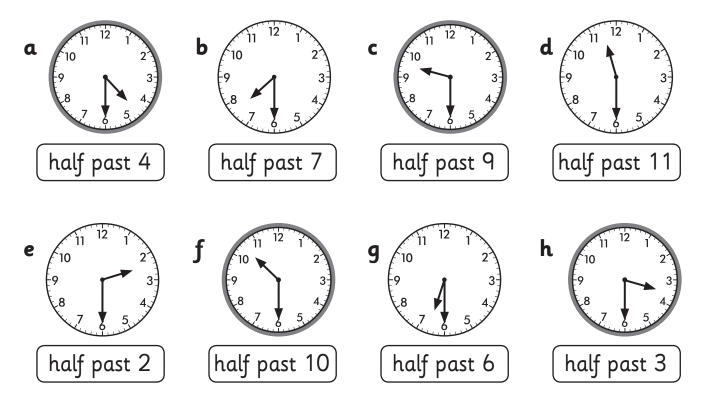


Time – half past

When making half past times on clocks we need to make sure we draw the hour hand halfway between the hours, not on the hours.

We also have to make sure the minute hand is longer than the hour hand, otherwise we can't tell the time properly.

Draw in the missing hands to finish these half past times.



2 What are some things you do over the day at a half past time?

Answers will vary.

Time - half past

This clock shows half past 1.

We know there are 60 minutes in an hour and half of 60 is 30. Half past means it is 30 minutes past the hour.



This is how we show it in digital time: 1:30



1 Show these times in digital form.



b



C



d



7:30

5:30

8:30

11:30

2 Millie, our maths helper, has written these digital times for us but we're not sure she got them all right. Tick the ones that are right and write the proper time under any wrong ones.



b



C



d



8:30

7:30

:

12:30

3:30

4:30

5:30

4:30

3 What error was she making?

She didn't see that the hour hand has to be past the hour.

Time – half past





You will need: a partner 2 clocks with movable hands

What to do:

Cut out the times on page 19 and turn them face down. Take turns turning over a card and making that time on your clock.

Show your partner. If they think it's correct, you keep the card. If they disagree with you, ask a third person or your teacher.

The person with the most cards at the end of the game, wins.



What to do next:

You could play speed time instead. Turn over a card and both of you make the time as fast as you can. The first person to make the time and then put their hands on their head, takes the card.

OR

Play memory and match cards that give the same time such as 7:30 and half past 7.

Answers will vary.

Time - half past



	٥	
-	<u> </u>	

7 o'clock

8:30

4 o'clock

half past 3

9:00

2:30

12:30

5:00

4:30

7:00

eight thirty

4:00

3:30

9 o'clock

2:00

half past 12

5 o'clock

half past 2

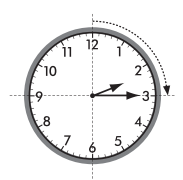
Time – quarter past

The time shown on this clock is **2** o'clock.

The minute (big) hand is on the 12.

The hour (little) hand is on the 2.





The time shown on this clock is quarter past 2.

The minute hand has moved a quarter of the way to the next hour. It is pointing to the 3.

The hour hand has also moved a quarter of the way to the next hour.

What is the time?

quarter past 6

quarter past 8

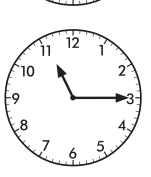
quarter past 2

2 Draw the missing hands on the clocks to finish the times.

quarter past 7

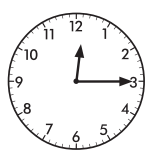


quarter past 11



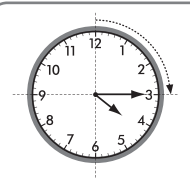
quarter past 12

quarter past 3





Time – quarter past



This clock shows a quarter past 4.

We know there are 60 minutes in an hour and one quarter of 60 is 15. Quarter past means it is 15 minutes past the hour.

This is how we express it in digital time:

(4:15)

1 Express these times in digital form.



b



C



d



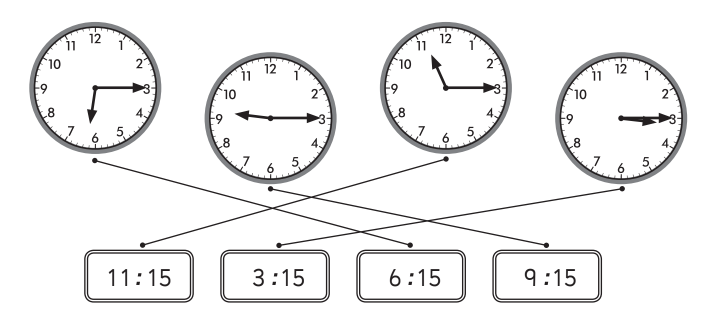
5 *:* 15

7 *:* 15

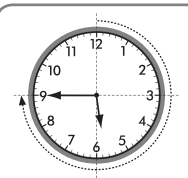
12:15

1 *:* 15

2 Draw lines to match the quarter past times.



Time – quarter to



The time shown on this clock is a quarter to 6.

This means that 45 minutes have passed since 5 o'clock and that it is 15 minutes until 6 o'clock.

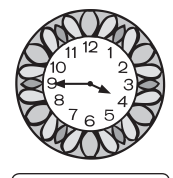
In digital form, we write this as

What is the time?

a



quarter to 8



quarter to 4

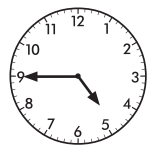


quarter to 4

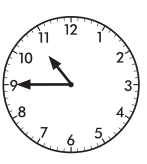
quarter to 10

Draw the missing hands on the clocks to finish the times.

quarter to 5

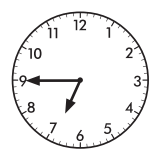


10:45





quarter d to 3





Time – quarter to and past









a clock with movable hands



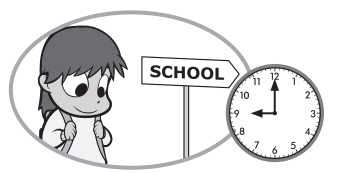
What to do:

Cut out the time cards and place them face down. Choose who will go first. Turn over two cards. If they match, and you can make the time on the clock, you keep them. Play until all the cards are gone.

12:45	5:15	quarter past 7
6:45	quarter to 1	8:45
quarter to 9	4:15	7:15
quarter past 5	15 minutes to 7	quarter past 4

Time – a day

There are 24 hours in a day. There are 12 hours on a clock so a day is made up of '2 clocks'.



You are probably in school at 9 o'clock in the morning.



You are probably in bed at 9 o'clock at night.

Write or draw what you might be doing at:



in the morning



in the afternoon





in the morning



in the evening

Look at the digital clocks around your house. How do they show the difference between 8 o'clock in the morning and 8 o'clock in the evening?

Answers will vary.

Money – writing and ordering amounts

How do we write amounts with dollars and cents?

We keep the dollar sign.



We remove the c sign.

We put a decimal point between the dollars and cents.

If the amount has no cents we can write it as:

\$2 or \$2.00

If the amount has no dollars we can write it as:

50c or \$0.50

1 Write the amounts on the price tags.

a one dollar

b 80 cents

or \$0.80

80c

30c

10c

c 12 dollars and 50 cents

\$12.50

\$1.00

d 30 cents **4**.

or

\$0.30

e 27 dollars

\$27.00

f 10 cents

or \$0.10

2 Put these amounts in order of value from least to most.

a \$2

20c

\$20

20c

b \$30

\$3

\$0.30

\$3.00

\$30.00

c \$80.00

\$0.80

\$8.00

\$0.80 | \$8.00

\$80.00

d \$11.90

\$12.90

\$10.90

\$10.90

\$0.30

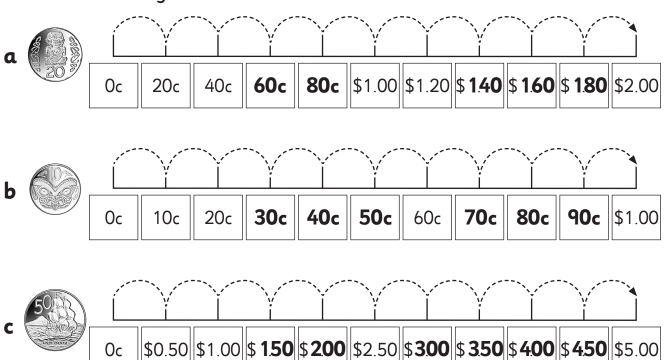
\$11.90

\$12,90

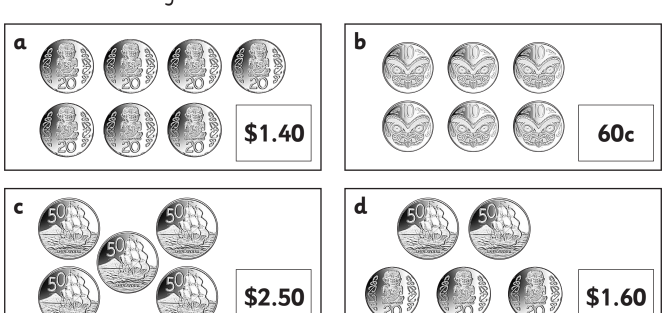
Money - skip counting

Knowing how to count by 5s, 2s and 10s is useful when we are working with money. And if we know how to count by 2s and 5s, we can count by 20s and 50s.

1 Fill in the missing amounts on the number lines.



2 How much money?



Money – skip counting

You will need: 1 to 3 partners scissors









the next page

What to do:

Each player cuts out the notes on page 28. You'll also each need the score card below. Combine all the notes into 1 'bank', keeping the values separate (keep all the \$10 notes together etc).

Take turns rolling the die. First you will roll for \$50 notes. Take the number of notes the die shows and record how much money you make.

Then roll for \$20 notes, \$10 notes and finally \$5 notes. Record the amounts as you go.

How much money does each player have at the end of the game? You can use a calculator to help add the amounts. Who is the richest?

NEW ZEALAND 50	NEW ZEALAND 20 ZEALAND TWENTY 200	TEN 10	ARSERVE BANKOP NEW YEALAND THE BANKOP ARSERVE BANKOP ARSER

Altogether I have:	Answers will vary.	

What to do next:

How much money do you have as a group?

l			
l			
l			

Money - skip counting





















































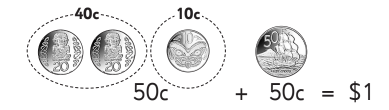
Money – adding coins

Another useful skill to have is recognising coins that add to make easy amounts. Look at these coins:



We could add them like this but there are easier ways.

We could rearrange the coins like this. Now we have:



1 Warm up by adding these coin combinations.

a

$$5c + 5c$$
 $= 10c$
 b
 $5c + 10c$
 $= 15c$
 c
 $3c + 3c$
 $= 6c$
 $10c + 10c = 20c$
 $5c + 20c$
 $= 25c$
 $30c + 30c = 60c$
 $20c + 20c = 40c$
 $5c + 30c = 35c$
 $4c + 4c = 8c$

$$50c + 50c =$$
\$1 $5c + 40c =$ **40** $c + 40c =$ **80** c

$$$1 + $1 = $2$$
 $5c + 50c = 55c$ $2c + 3c = 5c$

$$$2 + $2 = $4$$
 $10c + 20c = 30c$ $20c + 30c = 50c$

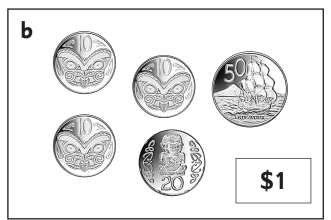
$$25c + 25c = 50c$$
 $10c + 30c = 40c$ $2c + 4c = 6c$

$$2.50 + 2.50 = 5$$
 $10c + 40c = 50c$ $20c + 40c = 60c$

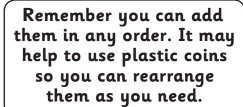
Money – adding coins

1 Find a way to add these groups of coins. Write the total in each box.

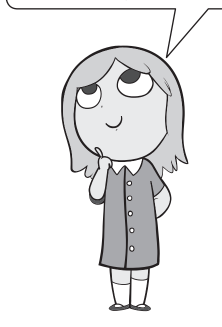














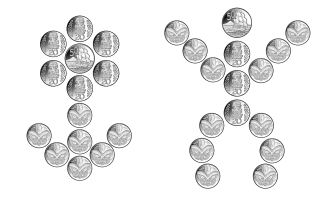


Money – adding coins

You will need: plastic coins

What to do:

Use coins to make a picture such as the ideas on the right. Record your picture in the box and then add up how much it costs.



Answers will vary.

My drawing costs:

What to do next:

Compare your picture with those of your classmates. Whose picture was most expensive? Whose was cheapest?

Money – amounts to \$2

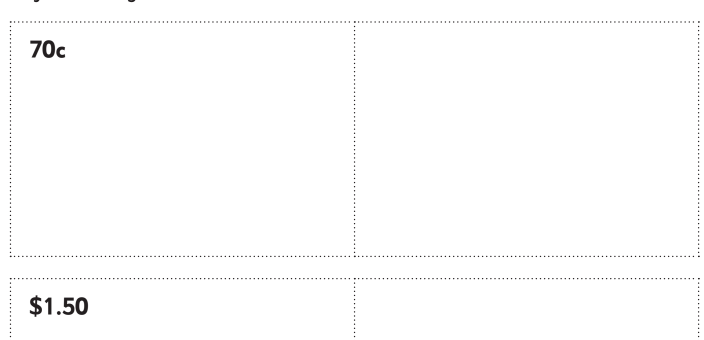
You will need: a partner plastic coins

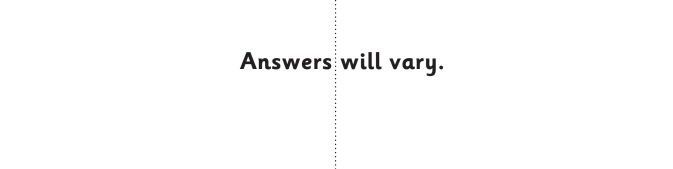


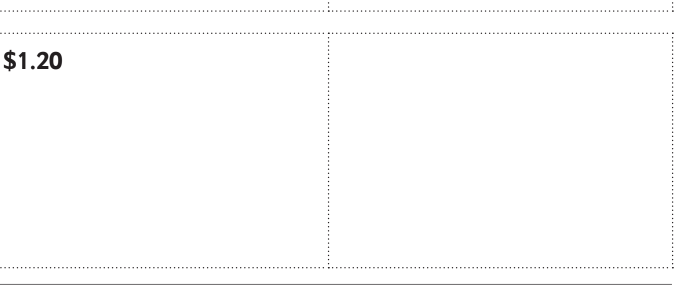


What to do:

We can make amounts in many different ways. Work with your partner to find 2 ways to make these amounts. Record them.







You will need: a partner plastic coins





What to do:

By making a donation of \$1, you can send these dogs to good homes. Work with your partner to:

a Rescue this dog by using 1 coin to make \$1. Show how you did it.

\$1



b



Rescue this dog by using 2 coins to make \$1. Show how you did it.

50c + 50c

Rescue this dog by using 4 coins to make \$1. Show how you did it.

50c + 20c + 20c + 10c



d Rescue this dog by using 5 coins to make \$1. Show how you did it.

20c + 20c + 20c + 20c + 20c

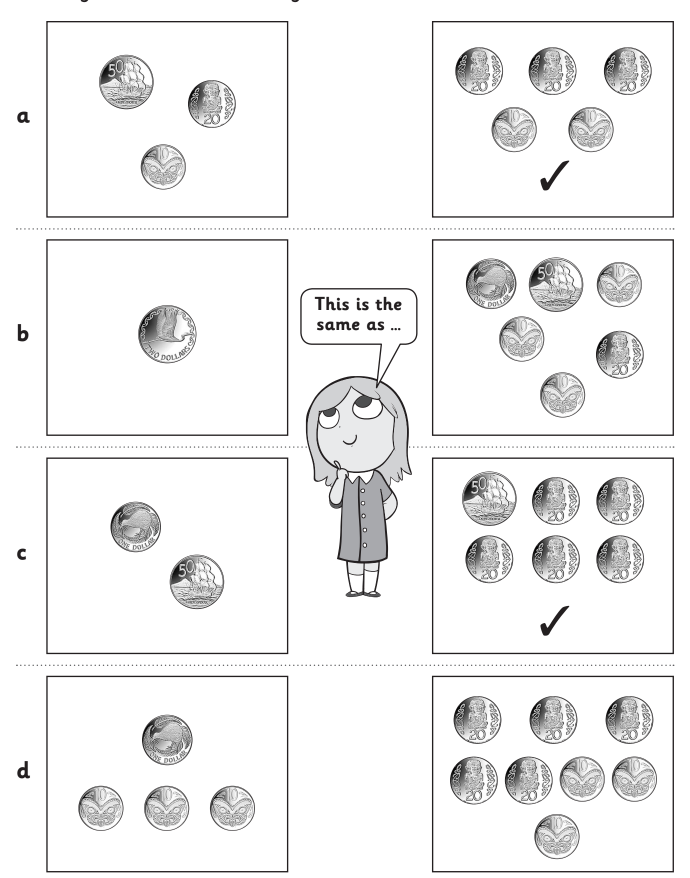


What to do next:

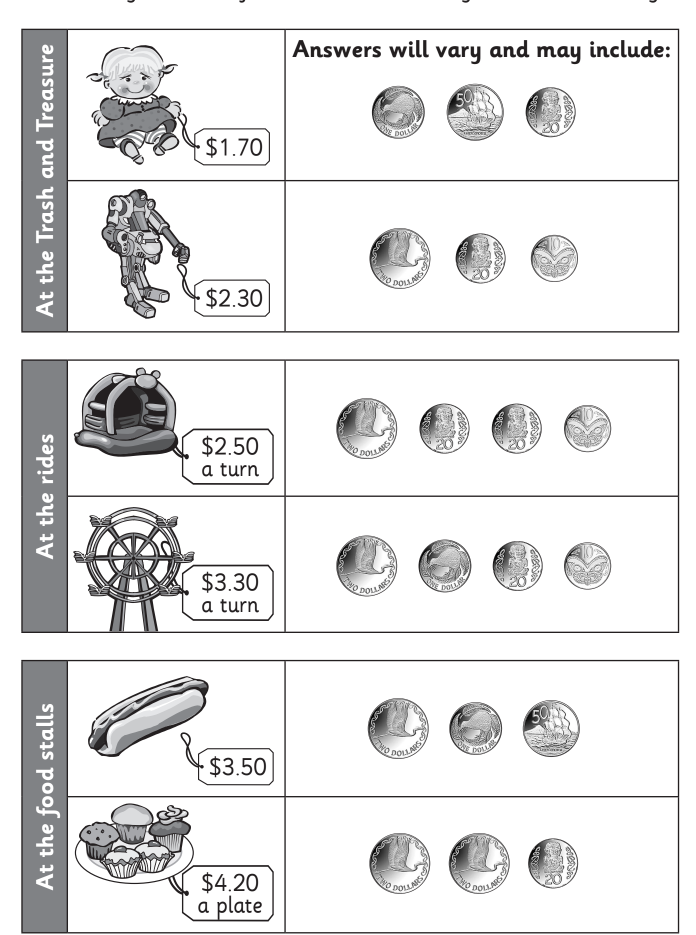
What is the greatest number of coins you can use to rescue this dog? (That's if you dare.) He also costs \$1 to rescue. Show how you did it.

Ten 10c coins

1 Mara thinks the amounts on the left are the same as the amounts on the right. Tick the ones she gets right. Fix any she gets wrong by drawing more coins or crossing out extra coins to make them the same.

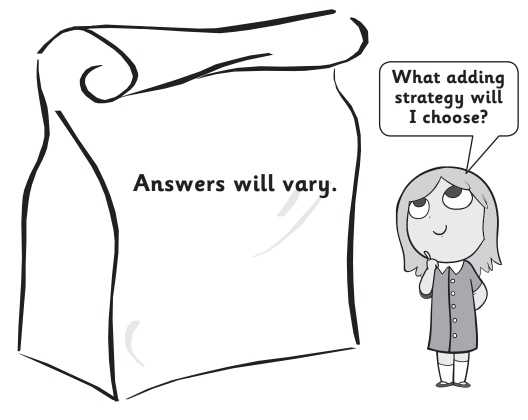


You are at your school fair. Show which coins you could use to buy:



	Price list	
Salad sandwich \$3.00 Sushi roll\$2.00 Ham and cheese toastie \$1.50	Sausage roll\$2.20 Cookie\$1.00 Fruit\$0.50	Juice \$1.50 Water \$1.50

1 Make yourself a lunch order up to the value of \$5. Write it on the lunch bag.



2 Your friend also has \$5 and wants to order:







Can she do it? Why or why not?

No. It will cost \$5.50 and she only has \$5.

Money - change

One way of working out change is to imagine adding coins until you get to the amount you paid. It's a way of counting on.

We buy an for 80c and pay with a . How much change should we receive?

We can make 80c like this

. If we add 💮 we have 🕻



So 🕼 is our change.

1 Draw the coins you would need to add to get to the amount you paid. This is your change.

You pay with	Cost	Coins to add	Change
DOLLAR.	50	50	50c
50	OS CONTRACTOR OF	20	20 c
DE DOULS	50/13 (20 %)		30c
20 9 20 9	20	20	20c
50/	20		10c

Money - change

A book costs \$2.00 (\$2). We pay with a \$5.00 (\$5) note. How much change should we receive? One good strategy is to count on using a number line.

We start at \$2.00.

We make 3 jumps of \$1.00.



We should receive \$3.00 change.

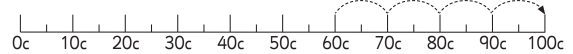
1 How much change?

Item and cost	You pay with	Number line	Change
\$4.00	MSULVE BANKOP NEW YEALAND 5 9 LL. 5 NE CONSTARS	0 \$1.00 \$2.00 \$3.00 \$4.00 \$5.00	\$1
\$2.00	MSUNG BANKOT NEW JEALANS 5	0 \$1.00 \$2.00 \$3.00 \$4.00 \$5.00	\$3
\$3.00	MEMORIE BANKOP NEW JEALANS (5)	0 \$1.00 \$2.00 \$3.00 \$4.00 \$5.00	\$2
\$5.00	MSWITE BANKOF NEW JEALAND 15 15 15 15 15 15 15 15 15 15 15 15 15	0 \$1.00 \$2.00 \$3.00 \$4.00 \$5.00	-
\$1.00	MSULVE BANKO SEVJEALAND	0 \$1.00 \$2.00 \$3.00 \$4.00 \$5.00	\$4

Money - change

A cake costs **\$2.60**. We pay with a **\$5.00** note. How much change should we receive? We can count on to find out.

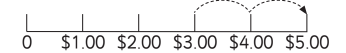
First we count the cents on to the nearest dollar. We start at 60c and make 4 jumps of 10c to 100c. We have jumped **40c** and we are now at \$3.00.



Then we count the dollars on to \$5.00.

We make 2 jumps.

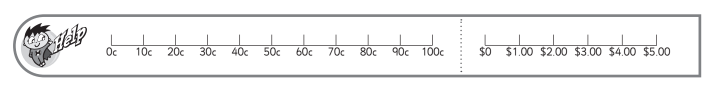
$$40c + $2.00 = $2.40$$



We should receive \$2.40 change.

1 Use the number lines in the help strip to work out the change.

Item and cost	You pay with	Working out	Change
\$3.60	NEW ZEALAND 5 3 Lbs	_ 40 _c + \$_1_	\$1.40
\$1.80	NEW YEARAND 9 AND	20 c + \$ 3	\$3.20
\$2.30	NEW YEARANG S AND	_70 _c + \$_ 2 _	\$2.70



1 Number the months to show the correct order.

July _____

December ____

September ___

February _

March __

June ___

October __

May _

August __

January _____

November

April __

- 2 Use the calendar to answer:
 - a What date is the 2nd Monday?
 - **b** What day of the week is the last day of January?

	January					
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	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			

c Tyson's birthday is a week after Tyra's. Tyra's birthday is on January 9.

When is Tyson's birthday?

3 Name a month that is in each of these seasons.

summer	

autumn

winter

spring

- 4 Which month am I?
 - a I have 28 days most years.b I have 31 days.I have 29 days on leap years.The school year

I am

b I have 31 days. The school year ends in me. Christmas is in me.

I am ____

How many

- a days in a week?
- **b** days in a year?
- c days in a leap year? _____
- d days in a fortnight? _____
- e months in a year?
- hours in a day?
- 6 What could you do that would take about:

a second?

a minute?

an hour?

7 Write the digital time.

















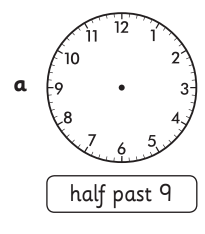


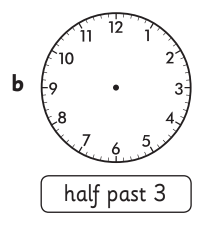


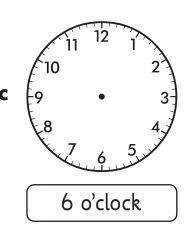


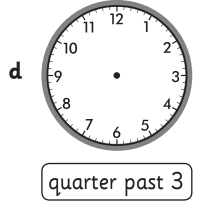


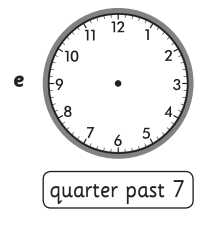
8 Draw the missing hands on the clocks to finish the times.

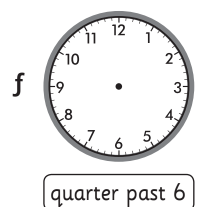












Skills and understandings	Not yet	Kind of	Got it
Orders months of the year			
Locates days and dates on a calendar			
Matches months with seasons			
Matches appropriate activities with units of time			
Reads and makes analogue and digital o'clock times			
Reads and makes analogue and digital half past times			
Reads and makes analogue and digital quarter to and past times			

Number the months to show the correct order.

December 12

September __

February _

March __3

June

October 10

May ___**5**

August _

January _

November 11

April __

- Use the calendar to answer:
 - **a** What date is the 2nd Monday?

8th January

b What day of the week is the last day of January?

Wednesday

		Ja	ınua	ıry		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	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			

Tyson's birthday is a week after Tyra's. Tyra's birthday is on January 9.

When is Tyson's birthday? _____ January 16

Name a month that is in each of these seasons. Answers will vary depending on hemisphere.

summer

autumn

winter

spring

December

March

June

September

or January or February

or April or May

or July or August or October or November

- **4** Which month am I?
 - **a** I have 28 days most years. I have 29 days on leap years.

I am __ February

b I have 31 days.

The school year ends in me.

Christmas is in me.

I am <u>December</u>

How many

a days in a week?

b days in a year?

365

days in a leap year? <u>366</u> d days in a fortnight? <u>14</u>

months in a year? 12

f hours in a day?

6 What could you do that would take about:

a second?

a minute?

Answers will vary.

an hour?

Write the digital time.



2:00



5:00



7:30

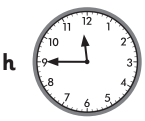


5:30

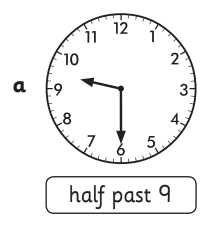


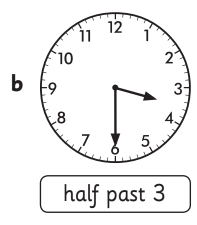
3:15

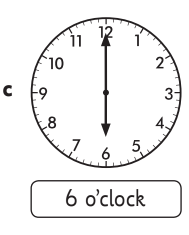


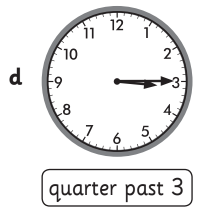


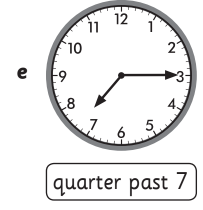
8 Draw the missing hands on the clocks to finish the times.

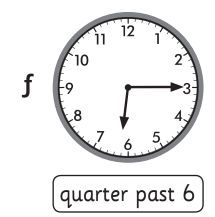








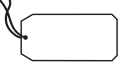




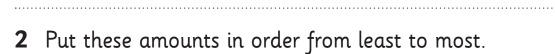
Skills and understandings	Not yet	Kind of	Got it
Orders months of the year			
Locates days and dates on a calendar			
Matches months with seasons			
Matches appropriate activities with units of time			
Reads and makes analogue and digital o'clock times			
Reads and makes analogue and digital half past times			
Reads and makes analogue and digital quarter to and past times			

1 Write the amounts on the price tags.

a one dollar and 20 cents

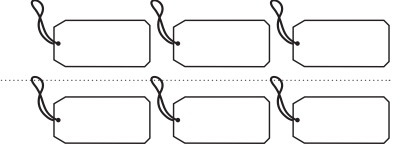


b 80 cents



a \$7.00 \$7.70 \$0.70

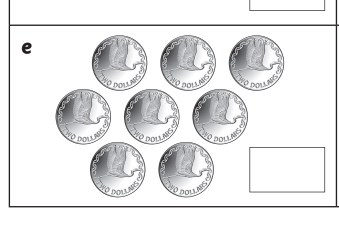
b \$5.00 50c \$50.00

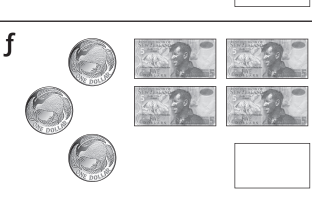


3 How much money?









4 How much money?





5 Show 2 different ways to make \$1.70.

1
ı

6 What change would you receive?

Item and cost	You pay with	Working out	Change
\$3.80	RESERVE BANKOF NEW ZEALAND 5 FIVE DOULARS		
\$1.30	The bounds		

Skills and understandings	Not yet	Kind of	Got it
Orders amounts from least to most			
 Skip counts by 2s, 5s, 20s, 10s and 50s to find amounts 			
Calculates amounts with mixed coins to \$5.00			
Makes equivalent amounts			
Calculates simple change (to tens)			

Money

Name____

Write the amounts on the price tags.

a one dollar and 20 cents

\$1.20 b 80 cents

80c

2 Put these amounts in order from least to most.

\$0.70 \$7.00 \$7.70

\$5.00 50c \$50.00

How much money?

a





\$1.60

b









50c

C







\$2

d













e



\$16













4 How much money?





5 Show 2 different ways to make \$1.70. Answers will vary.

6 What change would you receive?

Item and cost	You pay with	Working out	Change
\$3.80	RESERVE BANKOF NEW ZEALAND 5 FIVE DOLLARS	20c + \$1	\$1.20
\$1.30	TO DOLLAR	70c	70c

Skills and understandings	Not yet	Kind of	Got it
Orders amounts from least to most			
 Skip counts by 2s, 5s, 20s, 10s and 50s to find amounts 			
Calculates amounts with mixed coins to \$5.00			
Makes equivalent amounts			
Calculates simple change (to tens)			

Series C - Time and Money

Curriculum	Outcomes
GM1-1	Order and compare objects or events by length, area, volume and capacity, weight (mass), turn (angle), temperature, and time by direct comparison and/or counting whole numbers of units.