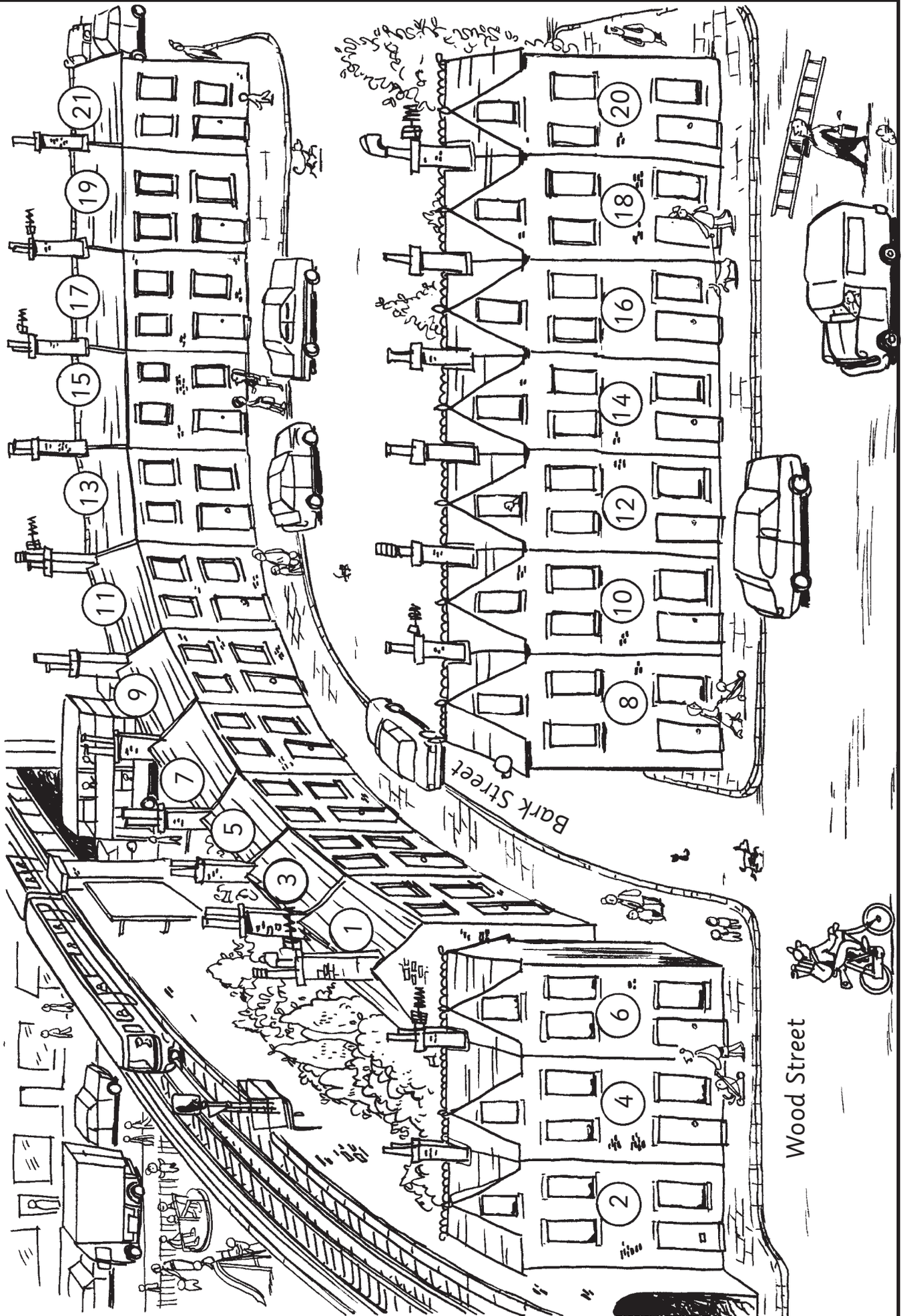


# Our street



# Our street (A)

Look at the picture on page 1.

1. How many houses can you see in Wood Street? \_\_\_\_\_
2. How many houses can you see in Bark Street? \_\_\_\_\_
3. Can you see more houses in Wood Street or Bark Street? \_\_\_\_\_
4. How many more houses can you see in this street? \_\_\_\_\_
5. Do the houses you can see in Wood Street have odd or even numbers? \_\_\_\_\_
6. Do the houses you can see in Bark Street have odd or even numbers? \_\_\_\_\_
7. Which houses are on the corner of Wood Street and Bark Street? \_\_\_\_\_
8. Which houses are on either side of number 17 Bark Street? \_\_\_\_\_
9. Which house is between number 6 and number 10 Wood Street? \_\_\_\_\_
10. How many houses can you see altogether in Wood Street and Bark Street? \_\_\_\_\_

# Our street (B)

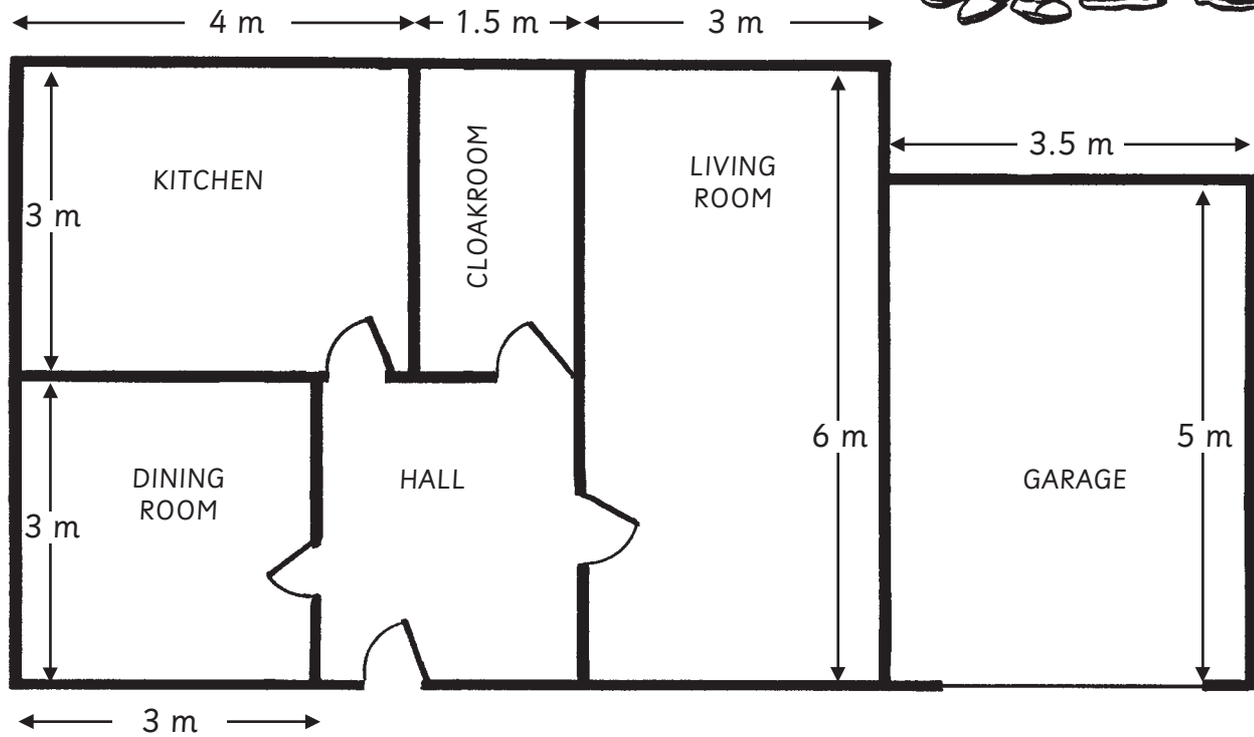
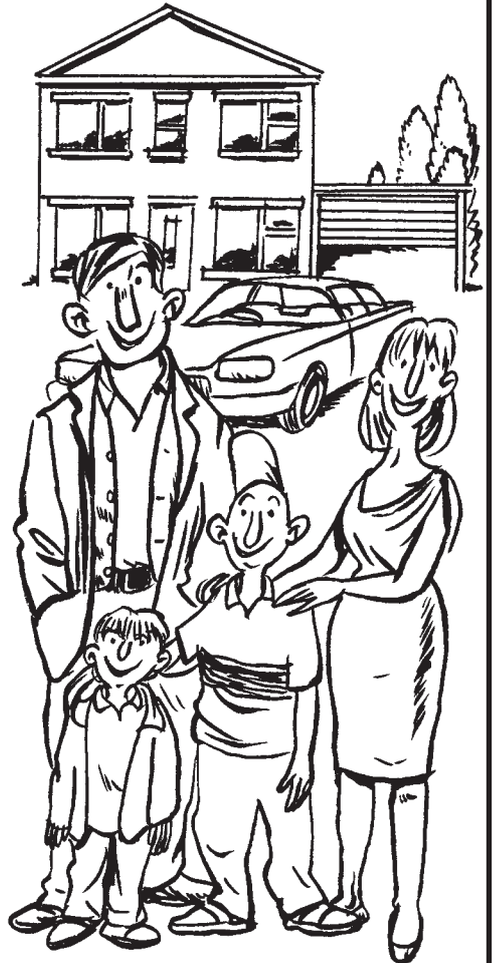
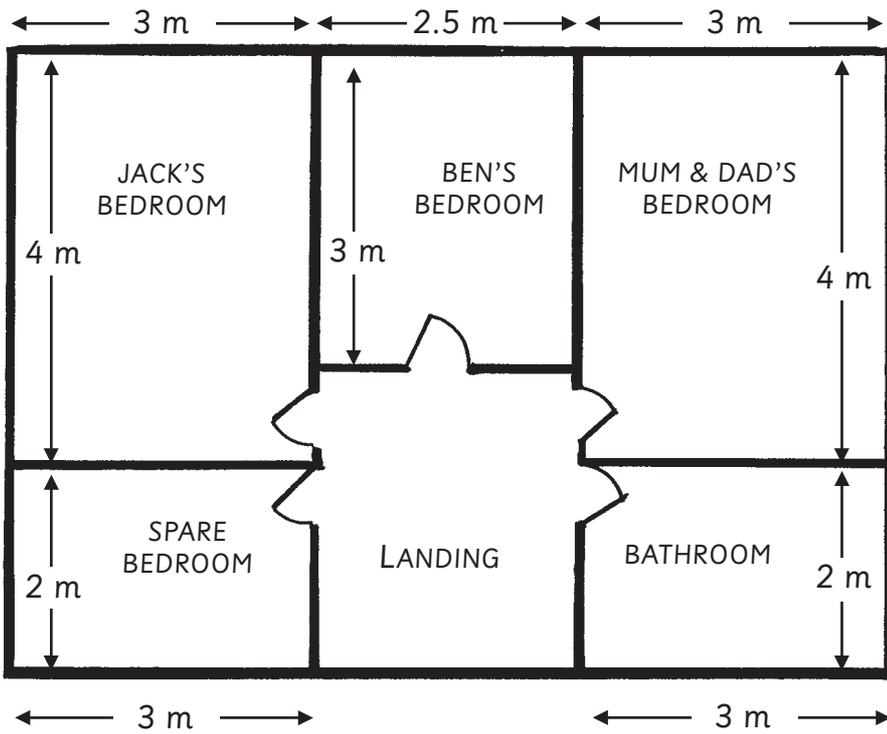
Look at the picture on page 1.

1. What is the number of the fifth house in Bark Street? \_\_\_\_\_
2. What is the number of the eighth house in Wood Street? \_\_\_\_\_
3. A boy delivers a newspaper to all the houses you can see in Wood Street.  
How many newspapers does he deliver in a week? \_\_\_\_\_
4. Three families in Bark Street have one car each.  
Two families have two cars each.  
Three families have three cars each.  
All the other families have no cars at all.  
How many cars are there in Bark Street? \_\_\_\_\_
5. There is room to park one car only outside each house in Bark Street.  
How many cars will not have a parking space? \_\_\_\_\_

The houses in these streets have the same number of windows at the back as at the front.  
The window cleaner charges 50p per window.

6. How much will he charge for:  
a house in Bark Street? \_\_\_\_\_  
a house in Wood Street? \_\_\_\_\_
7. How much will he charge for:  
all the windows of the houses you can see in Bark Street? \_\_\_\_\_  
all the windows of the houses you can see in Wood Street? \_\_\_\_\_  
the windows of all these houses? \_\_\_\_\_

# Our house



# Our house (A)

Look at the picture on page 4.

1. How many bedrooms are there? \_\_\_\_\_

2. Write the missing measurements in this table:

|                |                   |
|----------------|-------------------|
| Jack's bedroom | _____ m x 3 m     |
| Ben's bedroom  | 2.5 m x _____ m   |
| Kitchen        | _____ m x _____ m |
| bathroom       | _____ x _____     |

3. How many rooms measure:

a) 4 m x 3 m? \_\_\_\_\_      b) 3 m x 2 m? \_\_\_\_\_

4. Name the largest room. \_\_\_\_\_

Write its measurements. \_\_\_\_\_

5. Name the smallest room. \_\_\_\_\_

Write its measurements. \_\_\_\_\_

6. Write the measurements of the hall. \_\_\_\_\_

7. Work out the area of the landing. \_\_\_\_\_

8. What is the area of the garage? \_\_\_\_\_

9. Find the area of the spare bedroom. \_\_\_\_\_

10. What is the area of the cloakroom? \_\_\_\_\_

# Our house (B)

Look at the picture on page 4.

1. What is the total area of the ground floor of the house? \_\_\_\_\_

2. What is the total area of the ground floor of the house and the garage? \_\_\_\_\_

3. What is the total area of the hall and the landing? \_\_\_\_\_

4. Mum and Dad buy a carpet for the living room. It costs £18 per square metre ( $\text{m}^2$ ).

What does the carpet cost? \_\_\_\_\_

5. In the dining room is a rug. It measures 1 m x 0.50 m.

What area of the dining room is not covered by the rug? \_\_\_\_\_

6. How much bigger is Jack's bedroom than Ben's? \_\_\_\_\_

7. How much smaller is the cloakroom than the hall? \_\_\_\_\_

8. What is the total area of the 3 bedrooms at the back of the house? \_\_\_\_\_

9. Mum and Dad want to clean the carpets. They can shampoo 12 square metres ( $\text{m}^2$ ) of carpet in 30 minutes.

How long would it take them to clean 108 square metres ( $\text{m}^2$ )? \_\_\_\_\_

10. Mum and Dad buy two new beds for the spare bedroom. They each measure 0.90 m x 1.90 m.

What is their total area? \_\_\_\_\_

# Our pets

**FLEAS?**  
£2.99  
**STOPFLEA**  
KILLS 95%  
OF FLEAS  
ONE APPLICATION  
LASTS 4 WEEKS

**FEED YOUR CAT**  
**'KITTYMEAT'**  
EVERY DAY!  
Feeding guidelines:  
½ can per day  
only £1.34 per can

**KENNEL & CATTERY**  
CATS: £20 per day  
DOGS: £35 per day  
The **DOGHOUSE**  
OPENING HOURS:  
MON-FRI: 9-5.30pm  
SAT: 9-12  
SUN: closed

**PROTECT YOUR PET!**  
CAT INJECTIONS £25 each  
DOG INJECTIONS £30 each  
**ASK YOUR VET**

**DOGGO BIX**  
£6.40  
**SUPER FOOD for SUPER DOGS!**  
FEED YOUR DOG  
2 SCOOPS A DAY  
FOR A PERFECT MEAL



# Our pets (A)

Look at the picture on page 7.

1. Find the price of an injection for a cat \_\_\_\_\_
2. Find the price of an injection for a dog. \_\_\_\_\_
3. What is the total cost for the injections for a cat and a dog? \_\_\_\_\_
4. An owner takes his cat for an injection. He gives the vet £40. How much change will he get? \_\_\_\_\_
5. What percentage of fleas are not killed by STOPFLEA? \_\_\_\_\_
6. How many applications of STOPFLEA will a pet be given in 5 weeks? \_\_\_\_\_
7. How much will 3 bottles of STOPFLEA cost? \_\_\_\_\_
8. How much would it cost to leave a cat and a dog at The Kennel and Cattery for one day? \_\_\_\_\_
9. How much more expensive is it for a dog to stay than a cat? \_\_\_\_\_
10. How much would it cost for a dog to stay for 4 days? \_\_\_\_\_

# Our pets (B)

Look at the picture on page 7.

1. There are 32 scoops of Doggo Bix in a box.

How many meals are there in a box? \_\_\_\_\_

2. How much does one meal of Doggo Bix costs? \_\_\_\_\_

3. How many cans of meat will a cat eat in a week? \_\_\_\_\_

4. What will it cost to feed a cat on Kittymeal for two weeks? \_\_\_\_\_

5. Two cats each need three injections a year.

What is the total cost for a year? \_\_\_\_\_

6. How many hours is The Kennel and

Cattery open on a Monday? \_\_\_\_\_

7. How many hours is it open on a Saturday? \_\_\_\_\_

8. How many hours is it open a week? \_\_\_\_\_

9. What fraction of fleas are killed by STOPFLEA? \_\_\_\_\_

10. If STOPFLEA is applied on 2nd May,

what date will it need to be applied again? \_\_\_\_\_

# What's for breakfast?

## Chocolate Milkshake

- 1 scoop of ice cream
- 275 ml of milk
- 1 teaspoon of grated chocolate
- Whisk together and serve!



## Super Scrambled Egg Breakfast

SERVES 4 PEOPLE

- You need:
- |                    |             |
|--------------------|-------------|
| 6 eggs             | 25 g butter |
| 4 rashers of bacon | 1 onion     |
| 2 slices of toast  | 8 mushrooms |

- Steps:
1. Peel and slice onion.
  2. Chop bacon and mushrooms.
  3. Break eggs in bowl and whisk.
  4. Season with salt and pepper.
  5. Melt butter in frying pan, and fry onion, bacon and mushrooms.
  6. Add egg mixture and stir well.
  7. Serve mixture with toast.



# What's for breakfast? (A)

Look at the picture on page 10.

1. What is the time on the clock? \_\_\_\_\_
2. How many different ingredients do you need to make the Super Scrambled Egg Breakfast? \_\_\_\_\_
3. How many steps are there in the Super Scrambled Egg Breakfast recipe? \_\_\_\_\_
4. How many more mushrooms than eggs do you use in a Super Scrambled Egg Breakfast? \_\_\_\_\_
5. How many more eggs than rashers of bacon do you need? \_\_\_\_\_
6. How many fewer onions do you need than slices of bread? \_\_\_\_\_
7. You cut 25 g of butter from a 75 g pack.  
How much butter is left in the pack? \_\_\_\_\_
8. You buy a box of a dozen eggs.  
What fraction of the box of eggs do you use in this recipe? \_\_\_\_\_
9. How many different ingredients do you need to make the milkshake? \_\_\_\_\_
10. How much milk must you measure out to make 2 milkshakes? \_\_\_\_\_

# What's for breakfast? (B)

Look at the picture on page 10.

1. Look at the clock on the wall in the picture. If the meal takes 22 minutes to make, what time will it be ready? \_\_\_\_\_
2. How many eggs do you need to make a Super Scrambled Egg Breakfast for 12 people? \_\_\_\_\_
3. How many boxes of a dozen eggs do you need to make breakfast for 16 people? \_\_\_\_\_
4. How much butter would you use to make breakfast for 12 people? \_\_\_\_\_
5. If a rasher of bacon weighs 23.5 g, what would be the total weight of bacon in the Super Scrambled Egg Breakfast recipe? \_\_\_\_\_
6. Eggs cost £2.99 a dozen.  
How much would 3 dozen eggs cost? \_\_\_\_\_
7. A big tub holds 2 litres of ice cream. If a scoop holds 100 ml, how many milkshakes could you make? \_\_\_\_\_
8. If you add 100 ml of ice cream to 275 ml of milk, the total is \_\_\_\_\_ ml.
9. How many milkshakes could you make from 900 ml of milk? \_\_\_\_\_
10. How much milk would you have left over? \_\_\_\_\_



# Washing day (A)

Look at the picture on page 13.

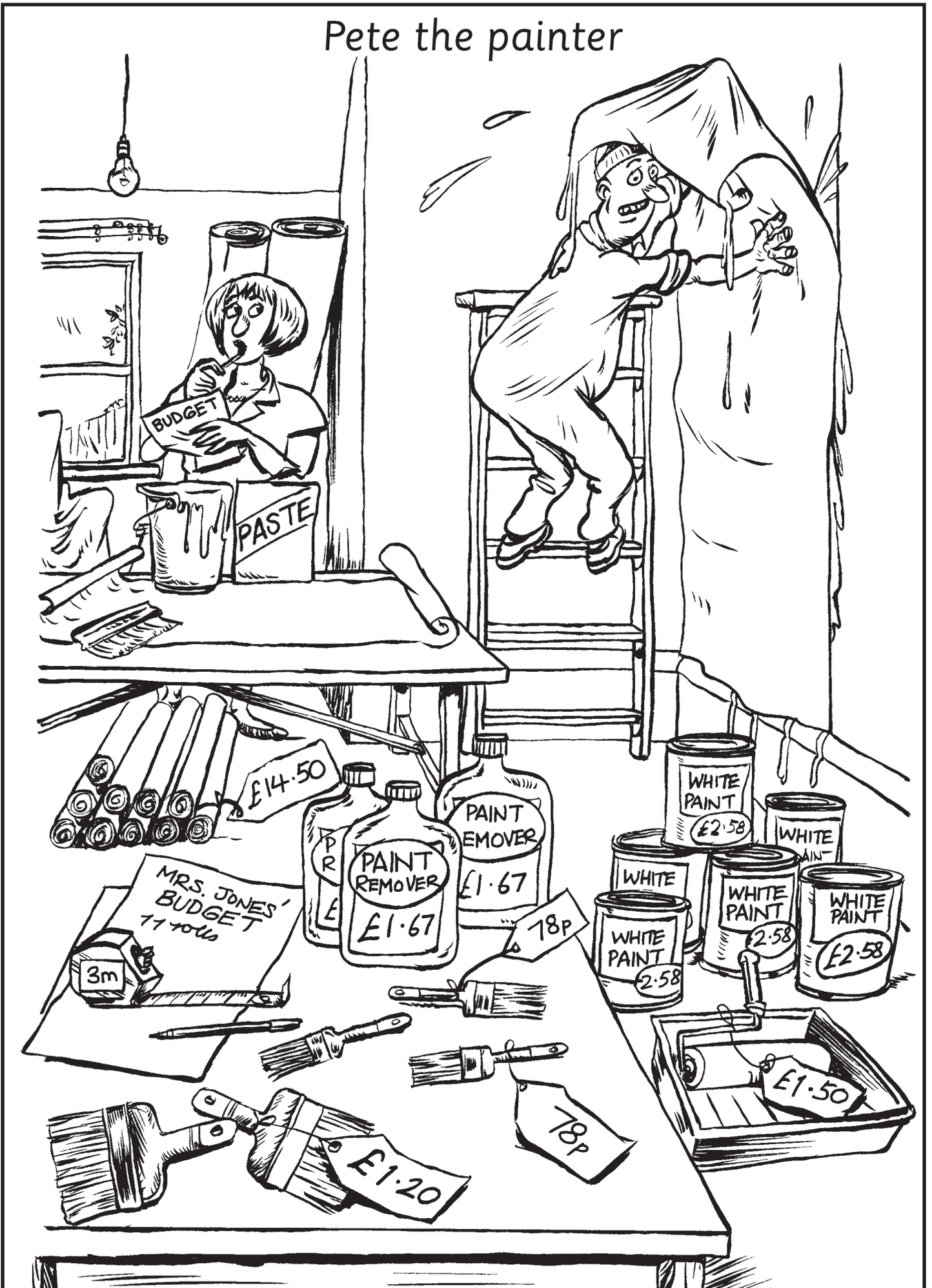
1. How many products in the picture can be used to wash clothes? \_\_\_\_\_
2. How many washes are there in 2 boxes of Washo? \_\_\_\_\_
3. How many washes are there in 3 bottles of Washbrite? \_\_\_\_\_
4. How much hotter is a cotton pre-wash than a synthetic pre-wash? \_\_\_\_\_
5. How much cooler is a woollen main wash than a synthetic main wash? \_\_\_\_\_
6. What is the difference in temperature between the hottest and coolest wash for cottons? \_\_\_\_\_
7. How many levels of heat are there on the tumble dryer? \_\_\_\_\_
8. What is the longest time it would take to dry 3 kg of cotton clothes on a high heat? \_\_\_\_\_
9. What is the shortest time needed to dry 1 kg of acrylic clothes? \_\_\_\_\_
10. It takes  $1\frac{1}{2}$  hrs to wash some clothes and 30 minutes to dry them.  
How long does it take to wash and dry the clothes altogether? \_\_\_\_\_

# Washing day (B)

Look at the picture on page 13.

1. How much would 9 bottles of Fabrico cost? \_\_\_\_\_
2. If Jenny uses Washo to do her washing, how much does each wash cost?  
\_\_\_\_\_
3. If Jenny uses Washbrite to do her washing, how much does each wash cost? \_\_\_\_\_
4. Look at questions 2 and 3 again.  
Which product is better value? \_\_\_\_\_
5. Number 10 programme takes 20 minutes to wash a sweater, 5 minutes to spin and  $3\frac{1}{2}$  minutes to drain away the water.  
How long does the number 10 programme take? \_\_\_\_\_
6. It takes 90 minutes to dry 5 kg of clothes, 70 minutes to dry 3 kg and 35 minutes to dry 1 kg.  
What is the total amount of drying time? \_\_\_\_\_ hrs \_\_\_\_\_ mins.
7. Jenny adds an extra 80 g of washing powder to the 124 g in the machine.  
How much powder has she used? \_\_\_\_\_
8. In 1 hour 23 minutes the machine will wash and spin dry some clothes. It takes 1 hour 12 minutes to wash.  
How long does it take to spin dry them? \_\_\_\_\_
9. Jenny's total wash load weighs 6.37 kg. If the coloured clothes weigh 4.9 kg, how much do the white clothes weigh? \_\_\_\_\_
10. If the price of Washbrite is reduced by 10%, how much does each wash cost? \_\_\_\_\_

# Pete the painter



# Pete the painter (A)

Look at the picture on page 16.

1. Complete the chart to show how many of each product Pete has.

| item             | price per item | number |
|------------------|----------------|--------|
| tins of paint    |                |        |
| large paintbrush |                |        |
| small paintbrush |                |        |
| wallpaper        |                |        |
| paint roller     |                |        |
| paint remover    |                |        |

2. How much do 2 paint rollers cost? \_\_\_\_\_
3. What is the cost of 3 rolls of wallpaper? \_\_\_\_\_
4. How much do 2 tins of paint cost? \_\_\_\_\_
5. Which is more expensive, the paint or the wallpaper? \_\_\_\_\_
6. What is the difference in price? \_\_\_\_\_
7. How much more expensive is the paint roller than the small paintbrush?  
\_\_\_\_\_
8. How much cheaper is the small paintbrush than the large one? \_\_\_\_\_
9. What is the difference in price between a roll of wallpaper  
and the paint roller? \_\_\_\_\_
10. Find the total cost of a large paintbrush, a small paintbrush  
and a paint roller. \_\_\_\_\_

# Pete the painter (B)

Look at the picture on page 16.

1. A roll of wallpaper is 10 m long.

How many 3 m lengths can Pete cut from a roll? \_\_\_\_\_

2. How much paper will he have left over? \_\_\_\_\_

3. Work out what Mrs Jones pays for these things.

## Shopping list

|                            | £     |
|----------------------------|-------|
| 11 rolls of wallpaper      | _____ |
| 3 bottles of paint remover | _____ |

4. Work out the total cost of the items in question 3. \_\_\_\_\_

5. Pete buys 6 tins of paint. How much does he spend? \_\_\_\_\_

6. If Pete gets 10% off the price of 3 large paint brushes, how much does he pay for them? \_\_\_\_\_

This chart tells you how much paper you need to paper a ceiling.

| Metres round the room | 9 - 12 m | 13 - 15 m | 16 - 18 m | 19 - 20 m |
|-----------------------|----------|-----------|-----------|-----------|
| Number of rolls       | 2        | 3         | 4         | 5         |

7. How many rolls of paper do you need for a room of 17 metres? \_\_\_\_\_

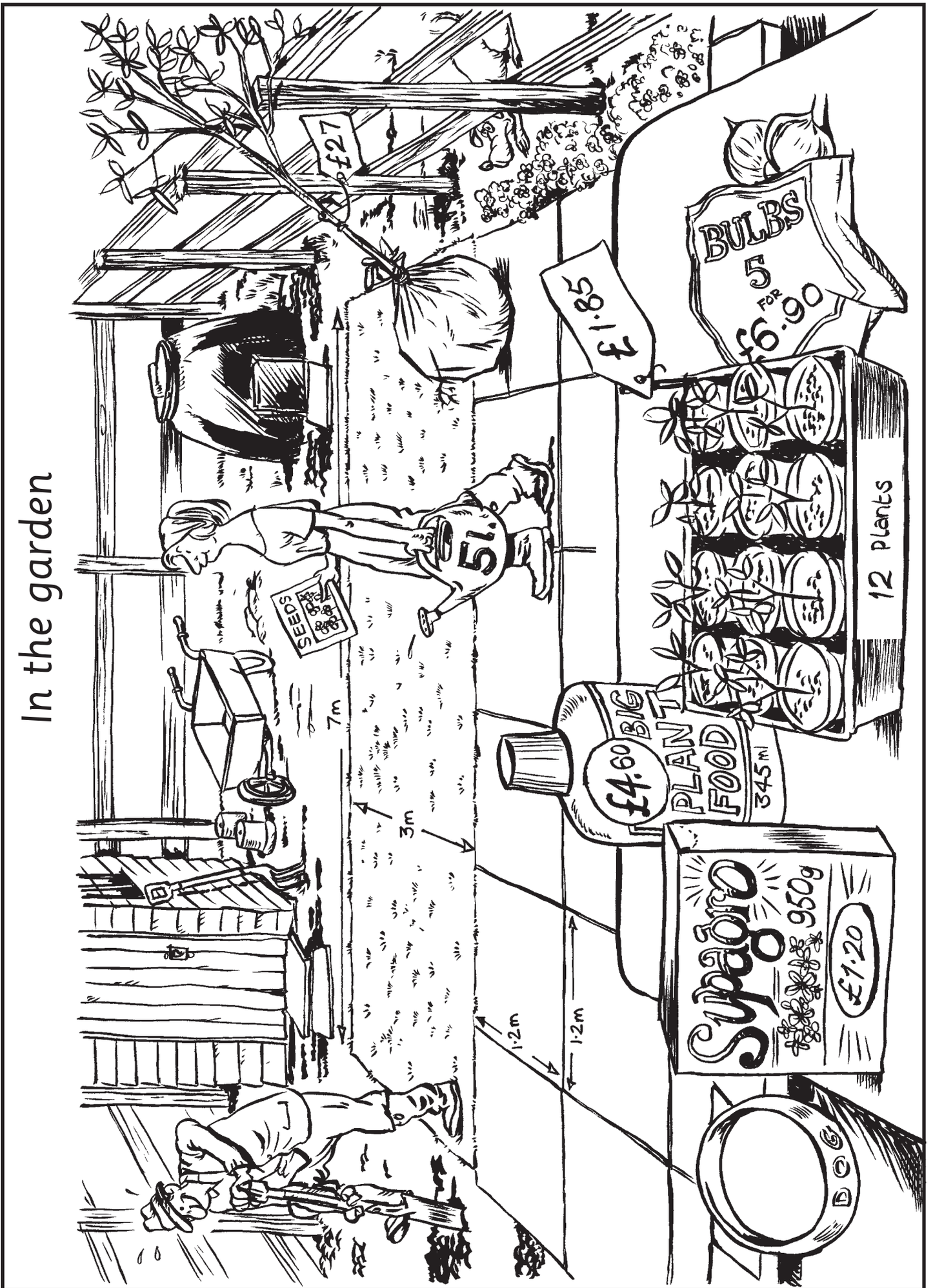
8. How many rolls do you need for a room of 14.5 metres? \_\_\_\_\_

9. Ceiling paper costs £4.85 a roll. 5 rolls cost £ \_\_\_\_\_

10. Pete charges £123 per day. He works for 5 days.

How much does he charge altogether? \_\_\_\_\_

# In the garden



# In the garden (A)

Look at the picture on page 19.

1. What is the difference between the width and length of the lawn?  
\_\_\_\_\_
2. There are 2 litres of water in Julie's watering can.  
How much more water can it hold? \_\_\_\_\_
3. Julie has bought a tray of plants.  
How many plants are there in half a tray? \_\_\_\_\_
4. How many plants are there in 4 trays? \_\_\_\_\_
5. John has bought a tree.  
How much will 2 trees cost? \_\_\_\_\_
6. What shape is the seed packet? \_\_\_\_\_
7. Julie and John have a dog called Jeff.  
What shape is Jeff's drinking bowl? \_\_\_\_\_
8. What shape is the side of the Supagro box? \_\_\_\_\_
9. How much will 3 boxes of Supagro weigh? \_\_\_\_\_ kg \_\_\_\_\_ g
10. How much will 2 boxes of Supagro cost? \_\_\_\_\_

# In the garden (B)

Look at the picture on page 19.

1. Find the area of the lawn. \_\_\_\_\_
2. What is the area of one paving stone? \_\_\_\_\_
3. What area will twelve paving stones cover? \_\_\_\_\_
4. John uses 15 ml of Big Plant Food for each treatment.  
How many treatments will he get out of a bottle? \_\_\_\_\_
5. How much does each treatment of Big Plant Food cost? \_\_\_\_\_
6. Julie plants 9 flowers leaving a space between each.  
How many spaces are there in the row of flowers? \_\_\_\_\_
7. A fence post is 2.5 m high.  
It is to be put into the ground to a depth of 42 cm.  
How much of the post shows above the ground? \_\_\_\_\_
8. John has two lawns the same size.  
It takes him  $24\frac{1}{2}$  minutes to mow one lawn.  
How long will it take him to mow both lawns? \_\_\_\_\_
9. Julie has bought five bulbs.  
How much does each bulb cost? \_\_\_\_\_
10. How much would ten bulbs cost? \_\_\_\_\_

Name: \_\_\_\_\_

# Pupil's record sheet

| Page | Heading                 | Date | Comments |
|------|-------------------------|------|----------|
| 2    | Our street A            |      |          |
| 3    | Our street B            |      |          |
| 5    | Our house A             |      |          |
| 6    | Our house B             |      |          |
| 8    | Our pets A              |      |          |
| 9    | Our pets B              |      |          |
| 11   | What's for breakfast? A |      |          |
| 12   | What's for breakfast? B |      |          |
| 14   | Washing day A           |      |          |
| 15   | Washing day B           |      |          |
| 17   | Pete the painter A      |      |          |
| 18   | Pete the painter B      |      |          |
| 20   | In the garden A         |      |          |
| 21   | In the garden B         |      |          |

# Teacher's notes

| Heading                                      | Teaching suggestions   |
|--|--|
| <p>Our street<br/>1 - 3</p>                  | <p><b>Page A:</b> Teachers may wish to extend questions 5 and 6 by talking about the numbers of houses that cannot be seen. Point out that where the pupils can see odd numbers, the houses opposite would be evenly numbered and vice versa.</p> <p><b>Page B:</b> Extend question 7 at the bottom of this section by asking the pupils to work out how much money the window cleaner would earn in a year if he cleans the windows in both streets monthly.</p>  |
| <p>Our house<br/>4 - 6</p>                   | <p><b>Page A:</b> Before asking the pupils to answer these questions independently, spend time discussing how they might find out the missing measurements and how to find the area (as page 21 Teacher's notes).</p> <p><b>Page B:</b> Extend this activity by asking the pupils to find out the dimensions and areas of their own bedrooms or living rooms.</p>  |
| <p>Our pets<br/>7 - 9</p>                    | <p><b>Page A:</b> Use the information on the posters to generate extra questions, eg how many bowls of clean water would a dog need in three weeks?</p> <p><b>Page B:</b> Use the animal feeds information to create more difficult questions, eg If a dog owner had two dogs how long would a bag of Doggo Bix last? Extend the work in this unit by finding out how many class members own pets. Make a graph to show the distribution of pets in the class.</p> |
| <p>What's for<br/>breakfast?<br/>10 - 12</p> | <p><b>Page A:</b> After examining the picture and the recipes, invite the pupils to explain the sequence of steps.</p> <p><b>Page B:</b> If facilities allow, encourage pupils to prepare the food by following the recipes.</p>   |
| <p>Washing<br/>day<br/>13 - 15</p>           | <p><b>Page A:</b> Take the opportunity to generate extra observational questions about the picture page, eg why is Jenny sorting the clothes? What would happen if you washed clothes at too high a temperature?</p> <p><b>Page B:</b> Extend questions where appropriate, eg a shop has an offer - buy one box of Washo and get the second half price. What is the total cost?</p>  |
| <p>Pete the<br/>painter<br/>16 - 18</p>      | <p><b>Page A:</b> Questions may be extended as follows: How much will ten tins of paint cost? How much will a tin of paint and a roll of wallpaper cost?</p> <p><b>Page B:</b> Prior to the pupils working out questions 3 and 4, invite them to estimate the answers. How many pupils made accurate estimates?</p>  |
| <p>In the<br/>garden<br/>19 - 21</p>         | <p><b>Page A:</b> Encourage the pupils to find other observational questions. How many fencing posts are there? How many spaces are there in a row of posts?</p> <p><b>Page B:</b> Ensure the pupils understand how to find area before attempting question 1 on this page. Take the opportunity to reinforce this work by devising other questions on finding area, eg find areas of classroom, desk, books, tables etc.</p>                                      |

# Living Maths At home answers

## Our street (A)

1. 10 2. 11 3. Bark Street 4. 1 5. even 6. odd 7. 6 and 8 Wood Street  
8. 15 and 19 9. 8 10. 21

## Our street (B)

1. 9 2. 16 3. 70 4. 16 cars 5. 5 cars 6. £3; £4 7. £33; £40; £73

## Our house (A)

1. 4 2. 4 m x 3 m, 2.5 m x 3 m, 3 m x 4 m, 3 m x 2 m 3. a) 3 b) 2 4. living room; 3 m x 6 m  
5. cloakroom; 1.5 m x 3 m 6. 2.5 m x 3 m 7. 7.5 m<sup>2</sup> 8. 17.5 m<sup>2</sup> 9. 6 m<sup>2</sup> 10. 4.5 m<sup>2</sup>

## Our house (B)

1. 51 m<sup>2</sup> 2. 68.5 m<sup>2</sup> 3. 15 m<sup>2</sup> 4. £324 5. 8.5 m<sup>2</sup> 6. 4.5 m<sup>2</sup> 7. 3 m<sup>2</sup>  
8. 31.5 m<sup>2</sup> 9. 4½ h 10. 3.42 m<sup>2</sup>

## Our pets (A)

1. £25 2. £30 3. £55 4. £15 5. 5% 6. 2 7. £8.97 8. £55 9. £15 10. £140

## Our pets (B)

1. 16 2. 40p 3. 3½ cans 4. £9.38 5. £150 6. 8½ hours 7. 3 hours  
8. 45 h 30 min 9. 19/20 (nineteen twentieths) 10. 30th May

## What's for breakfast? (A)

1. 7:50 (or 10 minutes to 8) 2. 6 3. 7 4. 2 5. 2 6. 1 7. 50 g 8. ½ 9. 3 10. 550 ml

## What's for breakfast? (B)

1. 8:12 2. 18 3. 2 4. 75 g 5. 94 g 6. £8.97 7. 20 8. 375 ml 9. 3 10. 75 ml

## Washing day (A)

1. 2 2. 14 3. 36 4. 30° 5. 20° 6. 50° 7. 2 8. 70 min 9. 30 min 10. 2 h

## Washing day (B)

1. £8.01 2. 40p 3. 20p 4. Washbrite 5. 28½ min 6. 3 h 15 min  
7. 204 g 8. 11 min 9. 1.47 kg 10. 18p

## Pete the painter (A)

1. tins of paint: £2.58 (6), large paintbrush: £1.20 (2), small paintbrush: 78p (3), wallpaper: £14.50 (11),  
paint roller: £1.50 (1), paint remover: £1.67 (3)  
2. £3 3. £43.50 4. £5.16 5. roll of wallpaper 6. £11.92 7. 72p  
8. 42p 9. £13 10. £3.48

## Pete the painter (B)

1. 3 2. 1 m 3. £159.50; £5.01 4. £164.51 5. £15.48 6. £3.24 7. 4  
8. 3 9. £24.25 10. £615

## In the garden (A)

1. 4 m 2. 3 l 3. 6 4. 48 5. £54 6. square 7. round 8. rectangle  
9. 2 kg 850 g 10. £2.40

## In the garden (B)

1. 21 m<sup>2</sup> 2. 1.44 m<sup>2</sup> 3. 17.28 m<sup>2</sup> 4. 23 5. 20p 6. 8 7. 2.08 m  
8. 49 min 9. £1.38 10. £13.80

# Living Maths

Book 1  
At home

Sue Graves  
Illustrated by Peter Rigg

## Contents

| Pages   |                       |
|---------|-----------------------|
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| 4 - 6   | Our house             |
| 7 - 9   | Our pets              |
| 10 - 12 | What's for breakfast? |
| 13 - 15 | Washing day           |
| 16 - 18 | Pete the painter      |
| 19 - 21 | In the garden         |
| 22      | Pupil's record sheet  |
| 23      | Teacher's notes       |
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# Living Maths

## About the series

Living Maths is a series of six books of photocopiable worksheets designed for pupils at Key Stage 2 and into the early terms of Key Stage 3, who need additional support to use maths successfully in every day tasks and situations.

The books aim to develop an understanding of maths language and basic skills, each one focusing on a different every day situation and providing practice of the relevant mathematical skills needed.

Each book contains 7 units presented over three pages. The first page provides a detailed picture. Page 2 provides simple maths questions based mainly on observation of the picture. Page 3 provides more complex problems involving a wider range of mathematical skill, including extension exercises.

The books also contain a pupil record sheet for the teacher to record comments on the pupil's achievements.

- Book 1: At home
- Book 2: At the theme park
- Book 3: In town
- Book 4: On holiday
- Book 5: At the supermarket
- Book 6: At school

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Book 3: In town

Book 4: On holiday

Book 5: At the supermarket

Book 6: At school

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