National Curriculum SATs Sample Questions and Practice Test Papers

What’s included in this Bond SATs Skills Key Stage 2 sample?

- About Bond SATs Skills
- Reading Comprehension Workbook (Ages 10 - 11)
- English Test Papers for SATs Practice
- Maths Test Papers for SATs Practice
- Maths Workbook - Measurement (Ages 10 - 11)
- How to order

For more support, see complete sample copies of the Arithmetic Practice and Grammar and Punctuation Workbooks at www.oxfordprimary.co.uk/bond-sats
Answer these questions and show your workings out.

1. Roughly how far is it to Paris in miles?

2. This recipe is for 6 pancakes. Approximately how many grams of butter are required to make 9 pancakes?

3. Jasmin has a 2 litre bottle of cola and fills six 30 cl glasses. How many millilitres of cola are left in the bottle?

4. The new cupboard is 908 mm wide. The gap it needs to fit in is 1 m wide. Will the cupboard fit and if so, how much extra space is there in metres?

---

Pancakes
For this recipe, you will need:
- 4 oz plain flour, sifted
- Pinch of salt
- 1 egg
- 1/2 pt milk
- 2 oz butter

---

About Bond
Trusted support to ensure your children are prepared for all their KS2 SATs skills

For over 50 years, Bond have helped millions of children prepare for their exams. Written by teachers experienced in preparing 8-11 year olds for success in exams, you can be confident of engaging, flexible and comprehensive SATs preparation resources that:

- establish and extend maths and English skills matched to the National Curriculum requirements
- **build secure knowledge and rapid recall** in Spelling and Vocabulary, Comprehension, Grammar and Punctuation, Maths, Arithmetic and Times Tables
- are perfect to use in the classroom, at home and as homework materials
- have bite-size practice and set timed practice to build children’s confidence
- children can track their progress with - each workbook has a progress chart, where children can score themselves and compare their progress across the different tests and units.

---

See all the Bond SATs Skills Workbooks and Test Papers available on the order form.
Answer these questions and show your workings out.

1. Roughly how far is it to Paris in miles?

2. This recipe is for 6 pancakes. Approximately how many grams of butter are required to make 9 pancakes?

For this recipe, you will need:
- 4 oz plain flour, sifted
- Pinch of salt
- 1 egg
- 1 pt milk
- 2 oz butter
Two Fables

Read the two *fables* and answer the questions which follow.

**The Woman and Her Hen**

There was once a woman who owned a hen. It was a fine hen, with magnificent russet feathers, a scarlet comb on the top of her head and a beak as yellow as corn. All day long the hen clucked contentedly, as she pecked her barley, and all night long she roosted in the hen house. As soon as the sun came up, the woman would go outside, open the hen house door and there she would find a beautiful brown egg which she ate for her breakfast. Soon the woman began to boast to her neighbour of how clever and reliable her hen was, laying an egg every day. But it wasn’t long before the woman began to think that perhaps one egg was not enough.

“If only I could get my hen to lay two eggs. I could eat one for my breakfast and sell one to my neighbour,” she thought to herself, greedily.

After a while, the woman came up with a plan.

“I will give my little beauty an extra serving of barley every day. Surely then she will lay not one but two eggs.”

Delighted with her own idea, she wasted no time in giving the hen a double serving of barley. The hen pecked and clucked until it was all gone. Before long the hen began to grow fatter and sleeker.

“My beautiful hen will certainly lay two eggs now,” she boasted.

So fat did she grow however, that the hen never again laid another egg.

*Moral*: If you already have a good deal, don’t be so greedy that you desire more, for you will end up losing it all.

**Don’t Count Your Chickens!**

There was once a milkmaid who was carrying a pail of milk to the farmhouse. As she balanced the heavy pail on her head, she thought to herself about how much money the milk would be sold for.

“I can buy 300 eggs with all that money. They might not all hatch but there are sure to be close to 250 chicks. Before long those chicks will grow into chickens, just at the time poultry fetches the highest price at market. Just think of all the money I will make when I sell them for slaughter! Why, by the year’s end I will have enough to
buy a gown of the finest silk to wear to all the Christmas parties. All the handsome young men will propose to me but I will simply toss my head and turn them down!”

As this thought entered her mind, she tossed her head haughtily, as if to enact this gesture. The pail, which was precariously balanced on her head, fell to the ground with a crash and broke into a hundred pieces, spilling the milk all over the dirty yard. Her fancy plans disappeared with the spilt milk.

**Moral:** Don’t count your chickens before they have hatched. (This means you shouldn’t make plans before something good happens, because it might not work out.)

Adapted from *Aesop’s Fables*, by Christine Jenkins

---

**A) It was a fine hen**

Give **two** examples from the first paragraph of *The Woman and Her Hen* which show that the hen’s appearance was ‘fine’. [2]

---

**B) Match the activity to the correct time of day.** [1]

- **Early morning**
  - The hen is shut in the hen house.
- **Midday**
  - The woman opens the hen house and collects an egg.
- **Night**
  - The hen eats her food and is happy.

---

**C) how clever and reliable her hen was**

In what way is the hen **reliable**? [1]

---

**D) In the second paragraph, the woman wishes her hen would lay two eggs. The word ‘greedily’ is used to show she... **Tick one.** [1]

- is very hungry
- likes eggs
- eats two eggs
- wants to make money from an extra egg.
7 Tick the correct pair of verbs that complete the sentence below.

Last Wednesday __________ an exciting day as it __________ our school book fair.

Tick one

a  is   is
b  is   was

c  was  is

d  was  was

8 Underline the verb that makes each sentence correct.

a  The vase (was/were) filled with cheerful tulips.

b  They (was/were) bought from the local florist.

9 Underline the verb form that uses the past perfect tense in the passage below.

They were sitting in the caravan looking at the torrential downpour. It was not the sunny summery days they had expected, but the children were enjoying their holiday regardless of the weather.

1 mark
10 Draw a line to match each prefix to a word so that it makes a new word.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>dis</td>
<td>argument</td>
</tr>
<tr>
<td>il</td>
<td>pact</td>
</tr>
<tr>
<td>mis</td>
<td>agree</td>
</tr>
<tr>
<td>im</td>
<td>logical</td>
</tr>
<tr>
<td>counter</td>
<td>inform</td>
</tr>
</tbody>
</table>

1 mark

11 Underline all the pronouns in the sentence below.

They let him climb into his basket before giving him the juicy bone.

1 mark

12 Complete the table below by adding a suffix to each noun to make it an adjective.

<table>
<thead>
<tr>
<th>Noun</th>
<th>Adjective</th>
</tr>
</thead>
<tbody>
<tr>
<td>thought</td>
<td></td>
</tr>
<tr>
<td>peace</td>
<td></td>
</tr>
<tr>
<td>wonder</td>
<td></td>
</tr>
<tr>
<td>truth</td>
<td></td>
</tr>
<tr>
<td>history</td>
<td></td>
</tr>
</tbody>
</table>

1 mark
6. A box has 142 crayons in it.
3 children take 9 crayons each.

How many crayons are left in the packet?

Show your method

7. One centimetre of rope costs £0.47

What is the cost of half a kilometre of rope?

Show your method

£
Here are some buttons placed in a pattern.

The black buttons make up a fraction of each pattern.

Draw a line to match each pattern to its equivalent fraction.
To find the perimeter of a square from its area, first find the length of each side. The perimeter is four times the length of a side.

Here are the main formulae you need for this unit. You also need to know that the perimeter is the total distance around a shape.

**Answer these questions. You do not need to show your workings out.**

1. The area of a square is 25 cm². What is the perimeter of the square? _______________ cm [1]
2. The area of a rectangle is 16 cm². The width of the rectangle is 2 cm. What is the perimeter? _______________ cm [1]
3. What is the area of a parallelogram with length 7 cm and perpendicular height 5 cm? _______________ cm² [1]
To find the perimeter of a square from its area, first find the length of each side. The perimeter is four times the length of a side.

Helpful Hint
Measurement: area and perimeter

Here are the main formulae you need for this unit. You also need to know that the perimeter is the total distance around a shape.

Area = length × height

Area = \( \frac{1}{2} \times \text{base} \times \text{height} \)

Area = base \times \text{perpendicular height}

1. Select the items you would like to order overleaf

2. Provide your school details

Date: 
School Order Number: 
Name: 
Job Title: 
School: 
School Address: 
Postcode: 
LEA: 
Telephone: 
Fax: 
Email*: 

3. Fill in your order total:

4. Have your payment method ready
We accept the following:
- Invoice (a school order number is required for this method)
- Credit and debit cards
- Cheques/postal orders made payable to Oxford University Press.

5. Place your order

Web:  www.oxfordprimary.co.uk/bond-sats
Email:  schools.orders.uk@oup.com
Phone:  01536 452610
Fax:  01865 313472
Post:  Oxford University Press, North Kettering Business Park, Hipwell Road, Kettering, Northants, NN14 1UA

Educational Consultants:
Arrange an appointment with your local Educational Consultant call 01536 45 2772 or go to www.oxfordprimary.co.uk

Other useful information

Postage and Packing
Postage and Packing is free on evaluation items for UK educational establishments and is £3.85 on firm orders. Overseas schools customers should add 10% for postage and packing on orders up to £1,000 (minimum charge £4.25). For orders in excess of £1,000 please contact us for details. Private individuals should add postage and packing at the following rates: UK: £3.00; Europe: £6.00; Rest of World: £9.00. (All these charges include VAT).

Prices
Prices are valid until 31st December 2016. Prices are correct at time of going to press, all prices and dates for unpublished titles are approximate. All prices subject to change without notice.

Data Protection
*Oxford University Press may use information you have provided to offer products and services which may be of interest to you. Please tick if you DO NOT wish to receive this information. N.B. Your email address will not be sold or passed onto third parties outside Oxford University Press. For our detailed privacy policy, please visit http://global.oup.com/privacy.
## Bond

No.1 for exam success

Save 20% when you use code BONDSATS20

Just £2 per workbook with your discount

<table>
<thead>
<tr>
<th>Title</th>
<th>ISBN</th>
<th>Price per pack</th>
<th>Qty</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>English</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spelling and Vocabulary (10-11) Workbook Pack of 15</td>
<td>978 0 19 274763 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spelling and Vocabulary (10-11+) Workbook Pack of 15</td>
<td>978 0 19 274764 8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grammar and Punctuation (10-11) Workbook Pack of 15</td>
<td>978 0 19 274757 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grammar and Punctuation (10-11+) Workbook Pack of 15</td>
<td>978 0 19 274758 7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reading Comprehension (10-11) Workbook Pack of 15</td>
<td>978 0 19 275953 5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reading Comprehension: Stretch (10-11) Workbook Pack of 15</td>
<td>978 0 19 275954 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Maths</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Times Tables (KS1) Workbook Pack of 15</td>
<td>978 0 19 274761 7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Times Tables (KS2) Workbook Pack of 15</td>
<td>978 0 19 274762 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arithmetic Practice (10-11) Workbook Pack of 15</td>
<td>978 0 19 274759 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arithmetic Practice - Stretch (10-11) Workbook Pack of 15</td>
<td>978 0 19 275957 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Test Papers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English SATS Practice Test Papers Pack of 15</td>
<td>978 0 19 275957 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maths SATs Practice Test Papers Pack of 15</td>
<td>978 0 19 275958 0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please note this offer is valid for UK-based schools from 1 Nov 2016 - 14 April 2017 and cannot be combined with any other offer.

Visit [www.oxfordprimary.co.uk/bond-sats](http://www.oxfordprimary.co.uk/bond-sats)