Functional Skills

Mathematics

Entry Level 2

Sample Assessment Materials

Functional Skills qualifications
First teaching September 2019
Edexcel, BTEC and LCCI qualifications

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Introduction

The Pearson Edexcel Functional Skills Qualification in Mathematics at Entry Level 2 is designed for use in schools, colleges and training providers. It is part of a suite of Functional Skills qualifications offered by Pearson. These sample assessment materials have been developed to support this qualification and will be used as the benchmark to develop the assessment students will take.
Assessment guidance

Assessment conditions

The completion of an assessment must be under supervised conditions. During the assessment, learners must be in direct sight of the supervisor at all times. Input from the supervisor such as clarification of requirements or reading the questions, is acceptable and must be noted on the Assessment Record Authentication Sheet. However, the supervisor must not provide answers to the assessment questions or lead the learner towards the answer(s).

Learners must be given a suitably quiet, undisturbed location in which to complete assessments.

The room normally used by learners can be used for assessment. There is no need to remove posters, displays or materials containing information relevant to what is being assessed. However, displays should not provide answers to the assessment questions.

Assessments can be scheduled across a maximum of three sessions. If an assessment is completed in more than one session, it is recommended that the first session be used for assessment of the non-calculator section (Section A) only, and the subsequent session(s) be used for the calculator section (Section B) only. Learners’ materials must be collected at the end of each session. If a single section is completed in more than one session, learners’ material relating to that section must be stored securely and handed back at the beginning of the next session. The assessment response must be collected and retained securely at the end of the assessment.

Learners with agreed particular requirements, in relation to their mode of learning or assessment, can have their usual support unless it compromises the outcome of the assessment. Those providing assistance should refer to the access regulations given on our website.

Learners can have access to:
- notes made during the assessment.

Learners must not have access to:
- a prepared response.

Time

Centres should allow 25 minutes for the non-calculator section (Section A) and 65 minutes for the calculator section (Section B).

Calculator and non-calculator sections

If both sections are completed in one session:
- the non-calculator section (Section A) should be completed first
- centres must allow the full time for the non-calculator section (Section A) for all learners before collecting the paper in and distributing the calculator section (Section B) and calculators
- there is no set break between the non-calculator and calculator sections; learners must be kept under supervision at all times while Section A responses are collected in and Section B papers are distributed.
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If both sections are completed in one session:

- the non-calculator section (Section A) should be completed first
- centres must allow the full time for the non-calculator section (Section A) for all learners before collecting the paper in and distributing the calculator section (Section B) and calculators
- there is no set break between the non-calculator and calculator sections; learners must be kept under supervision at all times while Section A responses are collected in and Section B papers are distributed.
Calculators must be:
- of a size suitable for use on the desk
- either battery or solar powered
- free of lids, cases and covers that include printed instructions or formulas.

Calculators must not:
- be designed or adapted to offer any of these facilities:
  - language translators
  - symbolic algebra manipulation
  - symbolic differentiation or integration
  - communication with other machines or the internet
  - be borrowed from another learner during an examination for any reason;*
- have retrievable information stored in them, this includes:
  - databanks;
  - dictionaries;
  - mathematical formulae;
  - text.

*Advice: a supervisor may give a learner a replacement calculator.

Assessment marking
Tutors/assessors mark the assessment using the mark scheme provided. Pearson will conduct an annual review of the management of Functional Skills delivery and externally verify the assessment outcomes. Pearson will sample the assessment outcomes through standards verification.

Authentication
Learners' work must be authenticated by the centre. The work presented for assessment must be completed by the individual learner. An Assessment Record and Authentication Sheet must be completed for each learner.

Evidence
Evidence of the learner’s responses may be:
- written answers to the questions
- answers dictated to a scribe (who may be the supervisor)
- video recording of the assessment
- audio recording of the assessment with clear commentary on what is being done or shown.

The purpose of this assessment is to assess a learner’s ability to meet the Functional Skills Mathematics Standards at Entry Level 2.

Supervisors should be familiar with the content of the assessments before they administer the assessment.
Assessment of Functional Skills Mathematics at Entry Level 2

Learners should be offered the opportunity to attempt every question on each section. Supervisors must sign and date the record of each learner’s responses to this assessment. Arrangements for special consideration should be in accordance with the procedures outlined by guidance on our website. Marks must be awarded according to the mark scheme. The total number of marks that can be awarded for this assessment is 28. The pass mark for this assessment is XX [to be added following standard setting activity].

Adaptation

These assessments are designed to enable adaptation to meet local needs. Therefore, centres are permitted to adapt the following aspects of the assessment.

- Centres are permitted to adapt the context of the assessment to meet their learners’ needs or interests.
- Centres are permitted to provide physical objects during the assessment to meet their learners’ needs. Physical objects could include, for example, card shapes or plastic money which matches the values of money used in a paper. A learner could then select the appropriate shape (if the question requires this) or choose the correct coins to make a value (if the question requires this).
- The content statement assessed through each item of the assessment must be the same as in the Pearson assessment, in order to ensure coverage of the Functional Skills subject content.
- Adapted assessments must replicate the activity and outcome of each assessment item. Therefore, while context could be adapted to suit learner needs, the mathematical content e.g. the amounts or units must remain as it is in the assessment.
- Wording of the questions in the assessments must be as similar as possible to the Pearson assessment.
- If the context of the assessment is amended it must be noted on the Assessment Record and Authentication Sheet.
- Learners should be familiar with context-specific vocabulary before the assessment.

Any proposed adaptations must be agreed in advance with the Pearson Standards Verifier.

Interpretation

Centres may interpret and paraphrase the questions, provided the supervisor does not assist the learner in reaching a solution. Supervisors cannot tell learners the meaning of any mathematical term included in the subject content as these terms are an integral part of the assessment and part of the skills the learner needs to demonstrate. Assessment may take place through assessor mediation, and physical objects may be used. Supervisors may read the questions to the learner and note the learner’s responses in the question paper.
Preparation for assessment

Supervisors should have read through the assessments before the assessment and should ensure that learners are prepared in terms of any vocabulary associated with the context of the assessments. For example, for these assessment materials:

drive(s), monthly, parking, bus, journey, apple pie(s), full house, driveway, for sale, petrol, companies/company, tank, gauge, empty, service station, concert, car wax, jet washer, screen wash, brush, wheel cleaner, can, cleaning spray, mixture, measuring jug, water temperature, hot(ter), survey, bike, walk, parking spaces, garage, repair, post office, gym, supermarket, shoe shop, cinema, cafe, chemist library, bank hair salon.

Where ‘the correct symbol for money’ is required, learners should show their answers in pounds or pence, with the correct symbol, e.g. £12 or 20p
Functional Skills Mathematics Entry 2
Assessment Record and Authentication Sheet

Please complete this sheet. Use a separate sheet for each learner.

<table>
<thead>
<tr>
<th>Centre name:</th>
<th>Learner name:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Centre number:</th>
<th>Candidate number:</th>
</tr>
</thead>
</table>

The learner must complete both sections of the assessment. The completed assessment must be attached to this sheet.

<table>
<thead>
<tr>
<th>Date(s) taken:</th>
<th>Start/finish times</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Section A (Non-calculator)</th>
<th>Marks:</th>
<th>Section B (Calculator)</th>
<th>Marks:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/7</td>
<td></td>
<td>/21</td>
</tr>
</tbody>
</table>

The pass mark is \(XX^{*}\). To pass at Entry Level 2 the learner must score at least \(XX^{*}\) marks out of the available 28 across the two sections.

[\*to be added following standard setting activity]

Total mark achieved: /28

Please tick box if the learner has achieved Entry Level 2

Give details of any assistance provided to the learner during the assessment, including any additional time and reasons for splitting assessment over more than one session (if applicable).

Attach another page if you wish to make additional comments.

I confirm that this learner’s work has been supervised according to the instructions provided, and that it is the learner’s own work.

Supervisor name: Supervisor signature and date:

I confirm that this is my own work.

Learner name: Learner signature and date:

By signing the declaration, you agree to your work being used to support professional development, online support and training of both Centre Assessors and Pearson Standards Verifiers. If you have any concerns or queries please email us at functionalskills@pearson.com

Please tick if you do not want your work to be used by Pearson for training purposes.

Sampling information (to complete if work is sampled)

<table>
<thead>
<tr>
<th>Internal Verifier name</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson Standards Verifier name</td>
<td>Signature</td>
<td>Date</td>
</tr>
</tbody>
</table>
You must have a
• black or blue ink pen
• pencil
• ruler
• rubber.

Instructions
• Answer every question.
• You can write or draw to show your answers.
• You must not use a calculator.

Information
• The total number of marks for this section is 7.

Advice
• Read each question carefully.
• Check your work at the end.
• Ask if you do not understand any words.
Pearson Edexcel Functional Skills – Entry 2

Section A – Non-calculator

Mathematics
Sample Assessment Materials
for first teaching September 2019
Time: 25 minutes

Candidate name

Candidate signature

You must have a
• black or blue ink pen
• pencil
• ruler
• rubber.

Instructions
• Answer every question.
• You can write or draw to show your answers.
• You must not use a calculator.

Information
• The total number of marks for this section is 7.

Advice
• Read each question carefully.
• Check your work at the end.
• Ask if you do not understand any words.
1 Liv drives her car to work. She works out the monthly cost of parking.

She does this calculation.

\[ 84 \quad \square \quad 12 = 7 \]

**What is the missing symbol?** (1)

Tick (✔️) the correct answer.

Tick (✔️) the correct answer.

\[ + \quad - \]

( ) ( )

\[ \times \quad \div \]

( ) ( )
Liv drives her car to work. She works out the monthly cost of parking. She does this calculation.

\[ 12 \times \_ = 7 \]

What is the missing symbol? (1)

Tick ( )

+  

–  

×  

÷  

( ) ( )

2 Liv is thinking about going to work by bus.

The journey by bus takes 52 minutes.

The journey by car takes 35 minutes.

Liv says the car takes 23 minutes less than the bus.

Is Liv correct?

You must show your working. (2)

Show your working and your answer in the box below.

Tick (✔) the correct answer.

Yes ( )  No ( )
Liv drives 9 km between home and work 8 times a week.

She works out how far she drives in a week.

\[ 8 \times 9 = \square \]

**Complete the calculation.**

Show your answer in the box below.

\[ 8 \times 9 = \underline{\text{_______________}} \text{ km} \]
4 At work Liv puts apple pies into boxes.

Liv has 42 apple pies.

Each full box has 9 apple pies.

**How many full boxes of apple pies does Liv have?**

**Show how many apple pies are left over.**

Show your working and your answers in the box below.

\[
\begin{align*}
\text{full boxes} & \quad \text{apple pies left over} \\
\end{align*}
\]

\[
\begin{align*}
\phantom{\text{full boxes}} & \quad \phantom{\text{apple pies left over}} \\
\end{align*}
\]
You must have a
• black or blue ink pen
• pencil
• ruler
• rubber
• calculator.

Instructions
• Answer every question.
• You can write or draw to show your answers.
• You may use a calculator.

Information
• The total number of marks for this section is 21.

Advice
• Read each question carefully.
• Check your work at the end.
• Ask if you do not understand any words.
Pearson Edexcel Functional Skills – Entry 2

Section B – Calculator

Mathematics
Sample Assessment Materials for first teaching September 2019
Time: 65 minutes

You must have a

- black or blue ink pen
- pencil
- ruler
- rubber
- calculator.

Instructions

- Answer every question.
- You can write or draw to show your answers.
- You may use a calculator.

Information

- The total number of marks for this section is 21.

Advice

- Read each question carefully.
- Check your work at the end.
- Ask if you do not understand any words.
1 Alex wants to buy a car.

He has a plan of his house and driveway.

Alex wants the longest car that fits his driveway.

<table>
<thead>
<tr>
<th>Length of cars for sale</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>car</strong></td>
</tr>
<tr>
<td>length (m)</td>
</tr>
</tbody>
</table>

Which car will Alex choose?

Show your answer in the box below.
2 The chart shows the costs of petrol from different companies.

How much more does petrol cost from company B than company D?

Show your answer in the box below.

[ ] pence for each litre
3. Alex has a full tank of petrol on Monday.

The diagram shows his petrol gauge on Friday.

What fraction of the petrol is left?

Show your answer in the box below.
4 Alex needs to buy petrol.

He goes to the nearest service station that is open.

Which service station does he choose? (1)

Tick (✔️) the correct answer.

- distance 7 km closed
- distance 19 km open
- distance 23 km closed
- distance 17 km open
- distance 22 km open
- distance 15 km closed
5  Alex and his friend go to a concert by car. 
   The 2 friends share the cost equally. 
   The cost of the journey is £36 
   **How much money does each of them pay?**
   **Use the correct symbol for money.** 
   \[
   \text{How much money does each of them pay?} \quad (3) 
   \]
   Show your working and your answer in the box below.

6  (a) Round 36 to the nearest 10 
   \[
   \text{(a) Round 36 to the nearest 10} \quad (1) 
   \]
   Show your answer in the box below.

   \[
   \text{(b) Use the rounded number to check your answer to question 5} \quad (1) 
   \]
   Show your check in the box below.
Alex needs to buy car wax.

**Price list**

- Turbo jet washer £55
- Solo car wax £32
- Quix car wax £26
- Kleano screen wash £21
- Auto car wax £19
- Handy brush £13
- Maxon wheel cleaner £11

Alex has £25 to spend.

**Which car wax can Alex buy?**

Show your answer in the box below.
This is the shape of a can of cleaning spray.

What is the name of this shape?

Show your answer in the box below.
9 Alex makes a mixture of screen wash and water.

He pours screen wash into a measuring jug.

![Diagram of a measuring jug with markings from 20 ml to 200 ml. The current level is at 80 ml.]

Alex will add 80 ml of water to the jug.

**How much mixture will he have to the nearest division?**

**Use the correct unit for capacity.**

(3)

Show your answer in the box below.
10 Alex looks at the water temperature gauge in his car.

The normal water temperature is 79°C.

**How much hotter is the water than normal?**

Show your working and your answer in the box below.

_______________ °C
The results of a survey show how people get to work.

<table>
<thead>
<tr>
<th>How people get to work</th>
<th>Number of people</th>
</tr>
</thead>
<tbody>
<tr>
<td>bike</td>
<td>12</td>
</tr>
<tr>
<td>bus</td>
<td>15</td>
</tr>
<tr>
<td>walk</td>
<td>6</td>
</tr>
<tr>
<td>car</td>
<td>23</td>
</tr>
</tbody>
</table>

Alex needs a bar chart of the survey results.

Show how many people get to work by car on the chart. (1)
12 Alex parks his car at the company where he works.

These are the parking spaces.

The company needs 57 parking spaces.

Are there enough parking spaces?

Show why you think this.

Show your answer in the box below.

__________ parking spaces

Tick (✔) the correct answer.

Yes ( ) No ( )
13. A row of parking spaces has odd numbers.

\[
23 \quad 25 \quad 27
\]

**What is the next odd number?** (1)

Show your answer in the box below.

23 25 27 ________
14 Alex needs his car repaired.

He wants his car repaired between the 30th August and the 10th September.

The garage gives Alex dates when they can repair his car.

**Which date will Alex choose?** (1)

Tick (✔) the correct answer.

Dates when the garage can repair the car

- 09/08/2019
- 18/09/2019

- 08/09/2019
- 19/08/2019
15 Alex takes his car to a garage. 

He has a street map.

The garage is on the left between a supermarket and a bank.

**Show where the garage is on the map.**
General guidance on the use of the mark scheme

1. Where the answer is a number, accept:
   - figures
   - words in any understandable spelling
   - tallies where appropriate
   - pictorial representations.

2. Where the mark scheme states 'indicates', accept any clear indication, for example:
   - tick
   - cross
   - underline
   - circling
   - highlighting.

3. If the answer is clearly given, accept even if it is not in the answer box.

4. If the answer is in words, accept any understandable spelling.

5. Units can be ignored unless required explicitly by the mark scheme.

6. Information in brackets is optional, it is not required to award marks.

7. Mark crossed-out work, if it is legible and has not been replaced.

8. Where more than one response is indicated, award a mark only if all incorrect responses are crossed out.

9. 'Valid process' means any method that is complete and correct.

10. Where the mark scheme states '1 or' and '2' marks, see example below.

Valid working, e.g. 350 + 150 £)500

1 or 2

Learner answer examples

Mark awarded Explanation

500 2 No process shown, correct answer

350 + 150 = 500 2 Valid process and correct answer

350 + 100 = 500 2 Process not valid, correct answer

350 + 100 1 Valid process, no answer

350 + 150 = 600 1 Valid process, wrong answer

350 + 100 = 450 0 Process not valid, wrong answer
General guidance on the use of the mark scheme

1. Where the answer is a number, accept:
   - figures
   - words in any understandable spelling
   - tallies where appropriate
   - pictorial representations.

2. Where the mark scheme states ‘indicates’, accept any clear indication, for example:
   - tick
   - cross
   - underline
   - circling
   - highlighting.

3. If the answer is clearly given, accept even if it is not in the answer box.

4. If the answer is in words, accept any understandable spelling.

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6. Information in brackets is optional, it is not required to award marks.

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8. Where more than one response is indicated, award a mark only if all incorrect responses are crossed out.

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10. Where the mark scheme states ‘1 or’ and ‘2’ marks, see example below.

<table>
<thead>
<tr>
<th>Learner answer examples</th>
<th>Mark awarded</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>2</td>
<td>No process shown, correct answer</td>
</tr>
<tr>
<td>350 + 150 = 500</td>
<td>2</td>
<td>Valid process and correct answer</td>
</tr>
<tr>
<td>350 + 100 = 500</td>
<td>2</td>
<td>Process not valid, correct answer</td>
</tr>
<tr>
<td>150 + 350</td>
<td>1</td>
<td>Valid process, no answer</td>
</tr>
<tr>
<td>350 + 150 = 600</td>
<td>1</td>
<td>Valid process, wrong answer</td>
</tr>
<tr>
<td>350 + 100 = 450</td>
<td>0</td>
<td>Process not valid, wrong answer</td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
<td>Mark(s)</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>1</td>
<td>Indicates ÷ and no other</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Valid process to compare the journeys e.g.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>72 (km)</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Valid process to find the number of full boxes e.g.</td>
<td>1 or 2 or 3</td>
</tr>
</tbody>
</table>

Accept only if 4 is clearly the number of full boxes and 6 is the remainder

Total marks for Section A: 7
## Mark scheme, Section A – Non-calculator

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
<th>Mark(s)</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Indicates ÷ and no other</td>
<td>1</td>
<td>E2.4</td>
</tr>
<tr>
<td>2</td>
<td>Valid process to compare the journeys e.g.</td>
<td>1 or</td>
<td>E2.5</td>
</tr>
<tr>
<td></td>
<td>52 – 35 OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>52 – 23 OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>23 + 35</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>No AND 17 (minutes) OR</td>
<td>2</td>
<td>E2.5</td>
</tr>
<tr>
<td></td>
<td>No AND 29 (minutes) OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>No AND 58 (minutes) OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>No AND 6 (minutes)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>72 (km)</td>
<td>1</td>
<td>E2.6</td>
</tr>
<tr>
<td>4</td>
<td>Valid process to find the number of full boxes e.g.</td>
<td>1 or</td>
<td>E2.8</td>
</tr>
<tr>
<td></td>
<td>42 ÷ 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 (full boxes) OR</td>
<td>2 or</td>
<td>E2.8</td>
</tr>
<tr>
<td></td>
<td>6 (apple pies left over)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 (full boxes) AND</td>
<td>3</td>
<td>E2.8</td>
</tr>
<tr>
<td></td>
<td>6 (apple pies left over)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accept only if 4 is clearly the number of full boxes and 6 is the remainder</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total marks for Section A: 7
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
<th>Mark(s)</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Indicates (car) E OR 4.4 (m) and no other</td>
<td>1</td>
<td>E2.22</td>
</tr>
<tr>
<td>2</td>
<td>5 (pence for each litre)</td>
<td>1</td>
<td>E2.23</td>
</tr>
<tr>
<td>3</td>
<td>Accept in words, e.g. one quarter</td>
<td>1</td>
<td>E2.10</td>
</tr>
<tr>
<td>4</td>
<td>Indicates (the service station) 17 (km away) and no other</td>
<td>1</td>
<td>E2.24</td>
</tr>
<tr>
<td>5</td>
<td>Valid process to find each friend’s share e.g. 36 ÷ 2</td>
<td>1 or 2</td>
<td>E2.8</td>
</tr>
<tr>
<td>6a</td>
<td>40</td>
<td>2</td>
<td>E2.9</td>
</tr>
<tr>
<td>6b</td>
<td>Correct answer from the check, i.e. (40 ÷ 2 =) 20 Accept (40 ÷ 18 =) 2.2…</td>
<td>1</td>
<td>E2.9</td>
</tr>
<tr>
<td>7</td>
<td>Indicates Auto (car wax) OR £19 and no other</td>
<td>1</td>
<td>E2.22</td>
</tr>
<tr>
<td>8</td>
<td>cylinder</td>
<td>Accept any reasonable spelling</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Indicates 40 (ml) Accept written answers from 36 (ml) and less than 40 (ml) OR written answers from 116 (ml) and less than 120 (ml) Indicates 120 (ml) Correct use of units i.e. ml or millilitres with their value</td>
<td>1 or 2</td>
<td>E2.18</td>
</tr>
</tbody>
</table>
## Mark scheme, Section B – Calculator

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
<th>Mark(s)</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Indicates (car) E OR 4.4 (m) and no other</td>
<td>1</td>
<td>E2.22</td>
</tr>
<tr>
<td>2</td>
<td>5 (pence for each litre)</td>
<td>1</td>
<td>E2.23</td>
</tr>
<tr>
<td>3</td>
<td>$\frac{1}{4}$ Accept in words, e.g. one quarter</td>
<td>1</td>
<td>E2.10</td>
</tr>
<tr>
<td>4</td>
<td>Indicates (the service station) 17 (km away) and no other</td>
<td>1</td>
<td>E2.24</td>
</tr>
<tr>
<td>5</td>
<td>Valid process to find each friend’s share e.g. 36 ÷ 2</td>
<td>1 or 2</td>
<td>E2.8</td>
</tr>
<tr>
<td></td>
<td>(£)18 Correct use of £ symbol with their value</td>
<td>1</td>
<td>E2.12</td>
</tr>
<tr>
<td>6a</td>
<td>40</td>
<td></td>
<td>E2.9</td>
</tr>
<tr>
<td>6b</td>
<td>Correct answer from the check, i.e. (40 ÷ 2 =) 20 Accept (40 ÷ 18 =) 2.2… Award this mark for a correct answer based on an incorrect rounding of 36</td>
<td>1</td>
<td>E2.9</td>
</tr>
<tr>
<td>7</td>
<td>Indicates Auto (car wax) OR £19 and no other</td>
<td>1</td>
<td>E2.22</td>
</tr>
<tr>
<td>8</td>
<td>cylinder Accept any reasonable spelling</td>
<td>1</td>
<td>E2.19</td>
</tr>
<tr>
<td>9</td>
<td>Indicates 40 (ml) Accept written answers from 36 (ml) and less than 40 (ml) OR written answers from 116 (ml) and less than 120 (ml) Indicates 120 (ml) Correct use of units i.e. ml or millilitres with their value</td>
<td>1 or 2</td>
<td>E2.18</td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
<td>Mark(s)</td>
<td>Content</td>
</tr>
<tr>
<td>----------</td>
<td>------------------------------------------------------------------------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>10</td>
<td>Valid process to compare the temperatures, e.g. 98 – 79 19 (°C)</td>
<td>1 or 2</td>
<td>E2.17</td>
</tr>
<tr>
<td>11</td>
<td>Draws a correct bar to show 23 people who use a car. Accept a clear point or line indicating the correct value in the correct position (above the category label for car)</td>
<td>1</td>
<td>E2.25</td>
</tr>
<tr>
<td>12</td>
<td>No AND 53 (parking spaces) OR No AND 4 (parking spaces)</td>
<td>1</td>
<td>E2.1</td>
</tr>
<tr>
<td>13</td>
<td>29</td>
<td>1</td>
<td>E2.3</td>
</tr>
<tr>
<td>14</td>
<td>Indicates 08/09/2019 and no other</td>
<td>1</td>
<td>E2.13</td>
</tr>
<tr>
<td>15</td>
<td>Indicates on the left between the supermarket and the bank and no other</td>
<td>1</td>
<td>E2.21</td>
</tr>
</tbody>
</table>

Total marks for Section B: 21

Total marks for assessment: 28
10. Valid process to compare the temperatures, e.g. 98 – 79 (°C)

11. Draws a correct bar to show 23 people who use a car. Accept a clear point or line indicating the correct value in the correct position (above the category label for car)

12. No AND 53 (parking spaces) OR No AND 4 (parking spaces)

13. Indicates 08/09/2019 and no other

14. Indicates on the left between the supermarket and the bank and no other

Total marks for Section B: 21
Total marks for assessment: 28