

**TASK AND ANSWER BOOKLET**

**TIME: 1 HOUR 30 MINUTES**

**INSTRUCTIONS**

Fill in all the boxes below. Make sure your personal details are entered correctly. Use **BLOCK LETTERS**.

Your surname or family name

Your first forename (if any)

Your second forename (if any)

Date of birth

Centre name

Centre number

Your OCR candidate number

At the beginning of this booklet you will find tear off Resource Documents. You will need to refer to these documents to complete the tasks.

You will also need:

- a pen with black ink
- a calculator
- a ruler

**YOU HAVE 1 HOUR AND 30 MINUTES TO COMPLETE THE THREE TASKS**

For each task, make sure that you:

- read the questions carefully before starting
- write your answers in this booklet
- clearly show how your working leads to your answers

**2 marks are available in each task when you show you have checked your work.**

When you have finished, hand this booklet and all the Resource Documents to the supervisor.

Ofqual Qualification Reference Number: 500/8910/9

FOR EXAMINER USE ONLY		
Question No	Mark	Total
<b>TASK A</b>		
Q1	/2	
Q2	/3	
Q3	/5	
Q4	/8	
Checking	/2	
<b>TASK B</b>		
Q5	/3	
Q6	/5	
Q7	/4	
Q8	/6	
Checking	/2	
<b>TASK C</b>		
Q9	/2	
Q10	/2	
Q11	/5	
Q12	/5	
Q13	/4	
Checking	/2	
<b>Total</b>	<b>/60</b>	

/

**This document consists of 28 pages. Any blank pages are indicated.**

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## RESOURCE DOCUMENTS

The Resource Documents on pages 5, 7, 9, 11 and 13 contain information to help you to answer the tasks in this booklet.

- The resource documents are perforated along the left hand side, so they can be removed from the task and answer booklet.
- Your supervisor will instruct you when to remove the resource documents, before you start the assessment.
- Please fold pages 5, 7, 9, 11 and 13 along the perforated strip before removing from the task and answer booklet.

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**TASK A – BEARS****RESOURCE DOCUMENT 1**

These are the UK delivery options that Barney offers his customers:

<b>UK Delivery Table - Summary</b>		
<b>Service</b>	<b>Postage cost per order</b>	<b>Delivery Time</b>
Standard	Free	Up to 7 working days
Quick	+ £2.95	1-3 working days
Express	+ £5.95	Next working day (for orders placed before 10.00am)
Saturday Express	+ £7.95	Saturday delivery (for orders placed before 10.00am Friday)

A working day is Monday to Friday (excluding weekends and UK bank holidays)  
No more than 10 bears per order

Barney can buy boxes at these prices:

<b>Business Boxes</b>					
	<b>Boxes per pack</b>	<b>Price per pack</b>			
<b>Size</b>		<b>1 – 4 packs</b>	<b>5 – 19 packs</b>	<b>20 – 39 packs</b>	<b>40+ packs</b>
152 x 152 x 152 mm	80	£22.09	£17.01	£11.71	£9.06
191 x 125 x 125 mm	70	£33.26	£27.94	£22.28	£19.96
203 x 203 x 203 mm	50	£22.20	£17.09	£12.21	£11.32
225 x 155 x 105 mm	50	£15.16	£12.43	£9.85	£6.82
229 x 152 x 152 mm	45	£13.41	£11.26	£9.25	£7.11
254 x 203 x 152 mm	40	£18.75	£14.44	£10.50	£7.50
254 x 203 x 203 mm	40	£19.05	£14.86	£11.05	£10.10
300 x 165 x 58 mm	50	£27.09	£21.94	£16.80	£14.09
305 x 229 x 76 mm	35	£22.64	£18.11	£13.58	£11.32
305 x 229 x 152 mm	40	£16.31	£13.87	£11.23	£8.42
305 x 229 x 229 mm	30	£13.12	£11.41	£9.84	£6.82
381 x 248 x 127 mm	35	£21.73	£16.73	£11.52	£8.69

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**TASK A – BEARS****RESOURCE DOCUMENT 2**

Barney can buy plastic postal sacks at these prices:

<b>Plastic Postal Sacks – save ££££s with our quantity discounts!!!!</b>				
Width x Length inches	Number in pack	Cost per pack		
		1 or 2 packs	3 or 4 packs	5+ packs
7 x 9	100	£4.35	£3.92	£3.70
7 x 9	1000	£33.75	£30.38	£28.69
9 x 12	100	£5.65	£5.09	£4.80
9 x 12	500	£22.50	£20.25	£19.13
10 x 12	100	£6.35	£5.72	£5.40
10 x 12	500	£25.35	£22.82	£21.55
10 x 14	100	£6.55	£5.90	£5.57
10 x 14	1000	£52.50	£47.25	£44.63
12 x 14	100	£7.85	£7.07	£6.67
12 x 14	1000	£62.50	£56.25	£53.13
13 x 17	100	£8.75	£7.88	£7.44
13 x 17	1000	£69.90	£62.91	£59.42

**Conversions**

1 cm = 0.39 inches

1 inch = 2.54 cm

1 foot = 30.48 cm

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**TASK B – FLYING BAGS****RESOURCE DOCUMENT 1****Airline hand baggage rules**

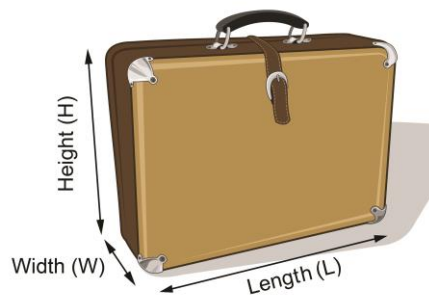
The following are guidelines.

<b>Airline</b>	<b>Maximum size</b>
Air France	55 x 35 x 25 cm
British Airways	56 x 45 x 25 cm
Easyjet	55 x 40 x 20 cm
Emirates	55 x 38 x 20 cm
Flybe	50 x 35 x 23 cm
Lufthansa	55 x 40 x 20 cm
Monarch	56 x 45 x 25 cm
Ryanair	55 x 40 x 20 cm
United Airlines	56 x 35 x 23 cm
Virgin Atlantic	56 x 36 x 23 cm

**\*Linear Length**

American Airlines	114 cm
Continental	115 cm
Iberia	115 cm
Qantas	115 cm

\* Linear Length =  
Length + Height + Width (L + H + W)  
of the case or bag and must  
include all side pockets etc.



**Note:** 1 inch = 2.54 cm  
1 litre = 1000 cm<sup>3</sup>

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## TASK B – FLYING BAGS

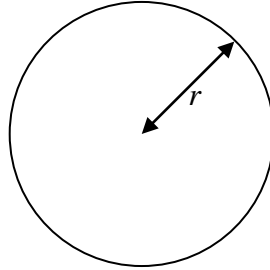
## RESOURCE DOCUMENT 2

## Areas and volumes

Take  $\pi$  as 3.1 or use the value on your calculator.

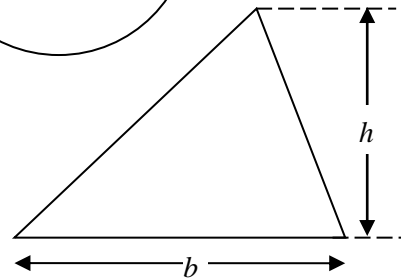
Area of a circle

$$= \pi r^2$$



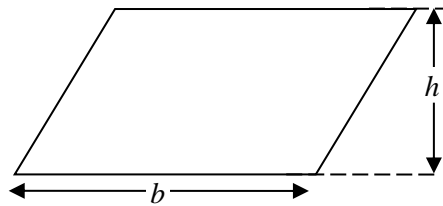
Area of a triangle

$$= \frac{1}{2} bh$$

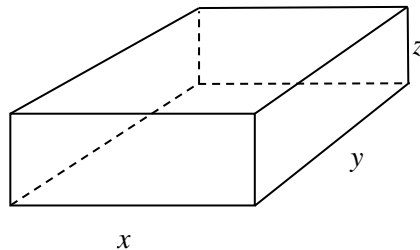
*(h is perpendicular height)*

Area of a parallelogram

$$= bh$$



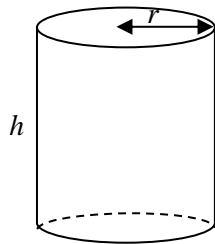
Cuboid



Volume =  $xyz$

Surface area =  $2xy + 2zy + 2yz$

Cylinder



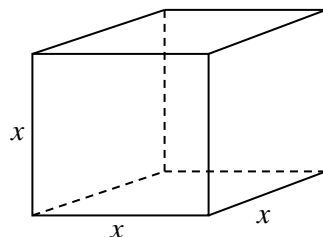
Volume =  $\pi r^2 h$

Area of curved surface =  $2\pi rh$

Area of each end =  $\pi r^2$

Total surface area =  $2\pi r h + 2\pi r^2$

Cube



Volume =  $x^3$

Surface area =  $6x^2$

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**TASK C – CARS AND CHOICES****RESOURCE DOCUMENT 1**

Sally's readings from her milometer.

<b>Date</b>	<b>Reading</b>	<b>Date</b>	<b>Reading</b>
1 <sup>st</sup> Mar 2008	15046	1 <sup>st</sup> Mar 2009	27846
1 <sup>st</sup> Apr 2008	16266	1 <sup>st</sup> Apr 2009	28866
1 <sup>st</sup> May 2008	17220	1 <sup>st</sup> May 2009	29864
1 <sup>st</sup> June 2008	18100	1 <sup>st</sup> June 2009	30764
1 <sup>st</sup> July 2008	19300	1 <sup>st</sup> July 2009	32844
1 <sup>st</sup> Aug 2008	20120	1 <sup>st</sup> Aug 2009	34006
1 <sup>st</sup> Sept 2008	20925	1 <sup>st</sup> Sept 2009	34805
1 <sup>st</sup> Oct 2008	22126	1 <sup>st</sup> Oct 2009	36020
1 <sup>st</sup> Nov 2008	23256	1 <sup>st</sup> Nov 2009	37246
1 <sup>st</sup> Dec 2008	24456	1 <sup>st</sup> Dec 2009	38336
1 <sup>st</sup> Jan 2009	25520	1 <sup>st</sup> Jan 2010	38446
1 <sup>st</sup> Feb 2009	26746	1 <sup>st</sup> Feb 2010	39536

This is the data for two models of car.

	<b>Diesel Car</b>	<b>Hybrid Car</b>
<b>Price</b>	£16,419	£18,950
<b>Engine</b>	1364cc Diesel	1.8 litre Petrol and 60kW Electric Motor
<b>Transmission</b>	5 Speed Manual	Electric CVT
<b>0-62 MPH</b>	12 s	11.4 s
<b>Top speed</b>	109 mph	112 mph
<b>Rate of Fuel used: miles per gallon</b>	56.5	74.3
<b>CO<sub>2</sub> emissions</b>	132 g/km	89 g/km
<b>Car tax, per year</b>	£90	£0
<b>Servicing, per year</b>	£190	£210
<b>Tyres, per year</b>	£110	£110

$f$  is the number of litres of fuel used  
 $d$  is the number of miles driven in a year  
 $r$  is miles per gallon

$$f = \frac{d \times 4.5}{r}$$

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**TASK AND ANSWER PAGES**

Do not turn over this page until you are told to do so by your supervisor.

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**TASK A – BEARS**

You will need Task A Resource Documents 1 and 2

Barney runs an internet business selling teddy bears.  
He sells two sizes of bear.

<b>Medium bear</b>		<b>Large bear</b>
25.1 x 15 x 12.4 cm *		40.9 x 26.7 x 17.8 cm *
<b>£14.99</b>		<b>£23.99</b>
* Length x width x depth		

Ellen decides to order two bears, one of each size. She needs them to be delivered within three working days. She uses the delivery table in the Resource Documents to find out the postage cost.

**Q1** What is the least that Ellen will have to pay in total?

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**(2 marks)**

Examiner  
use only  
(Q1)

**Q2** On Friday 23 July at 9.30 am, Annie places an order for one large bear. She wants the bear delivered as soon as possible.

**(a)** What is the earliest date on which the bear could be delivered?

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**(1 mark)**

**(b)** What will be the total Annie has to pay to get the bear delivered by Monday 26 July?

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**(2 marks)**

Examiner  
use only  
(Q2)

**Q3** Barney packs the bears into cardboard boxes.

**(a)** What size box would Barney need to buy for a medium bear?

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**(2 marks)**

**(b)** Barney wants to buy 1000 boxes for medium bears.

How much will it cost per box?

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**(3 marks)**

Examiner  
use only  
(Q3)



**TASK B – FLYING BAGS****You will need Task B Resource Documents 1 and 2**

- Q5** Anita plans a holiday.  
She will fly to her destination.

Last year she had too much luggage and had to pay extra.  
According to the airline's rules:

***When baggage allowance is exceeded an excess baggage charge must be paid.***  
The excess baggage charge is 1% of the highest published one-way Adult Economy Fare for the journey per kilogram of excess weight.

The baggage allowance was 20 kg. Anita's bags weighed 30 kg.  
The highest published one-way Adult Economy Fare for her journey was £500.

- (a)** How much was Anita's excess baggage charge?

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**(2 marks)**

Anita flew with a budget airline. Her ticket cost a twentieth of the highest published one-way Adult Economy Fare!

- (b)** How much was Anita's ticket?

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**(1 mark)** Examiner  
use only  
(Q5)

- Q6** Many budget airlines allow free hand baggage.  
It must be light enough for a person to put into an overhead locker.

- (a)** What do you think is the heaviest weight an average person could easily lift into an overhead locker?

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**(1 mark)**

- (b) Anita measures her favourite bag.  
It is 22 inches by 15 inches by 9 inches.

Which airlines on the list in the Resource Documents would allow her to take this as hand luggage?

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(4 marks) Examiner use only (Q6)

Anita decides to buy a new bag, but does not want one which is too big. She sees this one online.

- **Type:** FLIGHT BAG
- **Handles:** Integrated adjustable shoulder strap with pad
- **Internal Features:** Interior zip pocket
- **External Features:** Front zip pocket & smart sleeve
- **Capacity:** 15 litres
- **Dimensions:** Height: 26 cm, Width: 38 cm, Depth: 15 cm



- Q7 Anita does a calculation and finds that her value for the volume of the bag **does not** match the capacity quoted.

Do you agree with Anita?  
Show all your calculations clearly, and explain any difference.

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(4 marks) Examiner use only (Q7)



**TASK C – CARS AND CHOICES****You will need Task C Resource Document 1**

Sally drives a car with a diesel engine.  
This sign shows the price of fuel in pence.



**Q9** How much does Sally pay for 20 litres of diesel?

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**(2 marks)**

Examiner  
use only  
(Q9)

**Q10** Sally records the reading on her car's milometer on the 1<sup>st</sup> of every month. This data is shown in the Resource Documents.

How many miles in total did Sally drive in 2009?

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**(2 marks)**

Examiner  
use only  
(Q10)

- Q11** Sally wants to know how much it cost her to drive her diesel car in 2009.  
First she estimates the amount of fuel used.  
She uses this formula.

$$f = \frac{d \times 4.5}{r}$$

$f$  is the number of litres of fuel used  
 $d$  is the number of miles driven in a year  
 $r$  is miles per gallon

- (a)** How much fuel did Sally's car use?

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**(2 marks)**

- (b)** How much did this fuel cost?

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**(1 mark)**

Sally adds on the cost of servicing, tyres and car tax.

- (c)** What is the total cost?

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**(2 marks)**

Examiner  
use only  
(Q11)



Sally wants to buy a new car.  
She has seen a Hybrid car which uses both a petrol engine and an electric motor.

**Q12** How much would it have cost Sally to run the Hybrid car in 2009?

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**(5 marks)**

Examiner  
use only  
(Q12)

Sally will buy either the Hybrid car or a new diesel car. Sally plans to keep her new car for 4 years.

**Q13** Which car would you recommend? Give your reasons.

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**(4 marks)** Examiner use only (Q13)

**Checking (2 marks)** Examiner use only (Checking)

**Total marks** Examiner use only (Total)

**END OF TASK C**

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