

Functional Skills Model Solutions

PassFunctionalSkills.co.uk

Book Functional Skills Exams

See our Functional Skills Course

More Free Revision Materials

Maths Level 2

Maths Level 1

English Level 2

English Level 1

Reformed Pearson Edexcel Functional Skills Entry 3

Section B - Calculator

Mathematics

Practice Paper For first teaching September 2019 Time: 75 minutes

Candidate name

Candidate signature

Date

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 27.

Advice

- Read each question carefully.
- Check your work at the end.
- Ask if you do not understand any words.







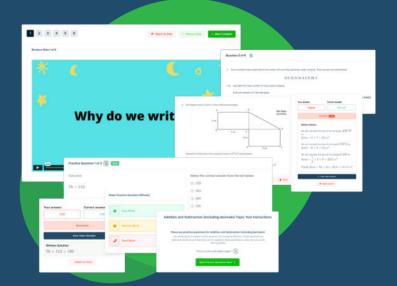




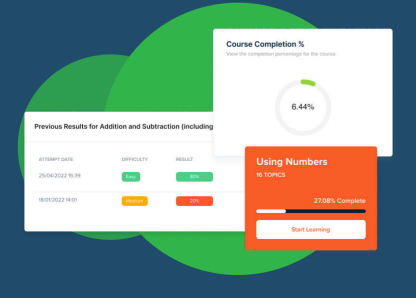
FUNCTIONAL SKILLS ONLINE COURSES

tional Skills English Initial Assessment	assessmen curre From this dia	r results from this initial t, we estimate you are ntly at Level 1.5. gnostic, we think one of ng courses would be suitable:
🖷 13 Questions 📲 No Timo Limit		ional Skills 5 Level 2
Start Initial Assessment	≡ 35 Topic Count	© 105 Tests
Functional Skills Maths Initial Assessmen	it is	1 43 Mock Exams
S Questions No Time Limit Mixed Calculator		Enrol Now
Start Initial Assessment	Pi	ck my own

- Your answers are analysed to determine your Current Level
- Suggested courses for you to enrol on based on your calculated level
- Always know the level you are currently working at
- Determine when you are ready to sit your exam



- Explainer videos on every topic
- Quick-fire style mutiple choice questions
- Test your knowledge with exam-style questions
- Written solutions for all questions



- See your progress through as you progress through each topic area
- Get your average scores for practice questions, topic tests and mock exams
- View all practice question, topic test and mock exam attempts over time
- View historical attempts to analyse your progress over time

Or visit passfunctionalskills.co.uk

(3)

1 Bret works for a printing company.

He buys 5 packs of card.

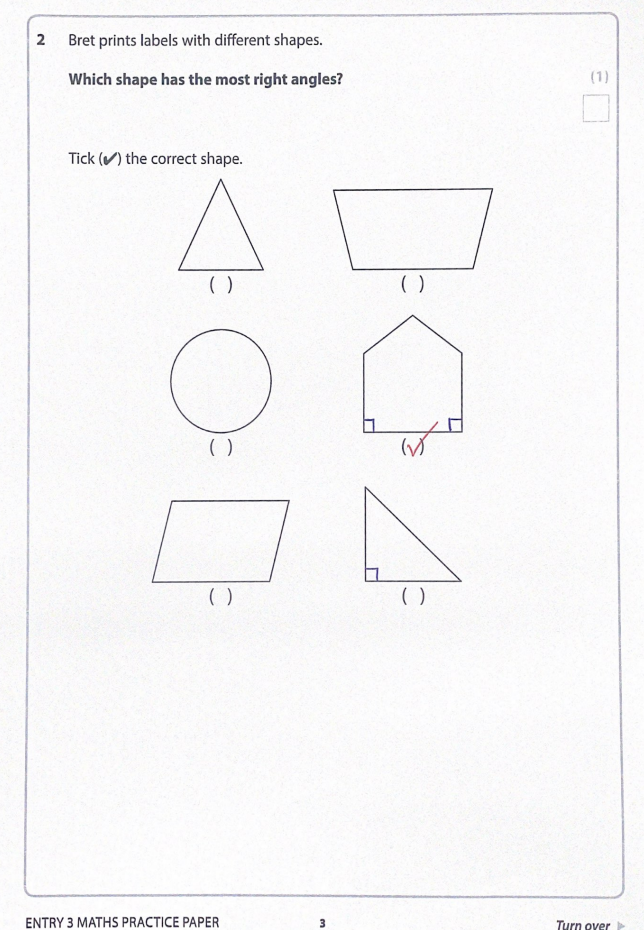
Each pack of card costs £14.06

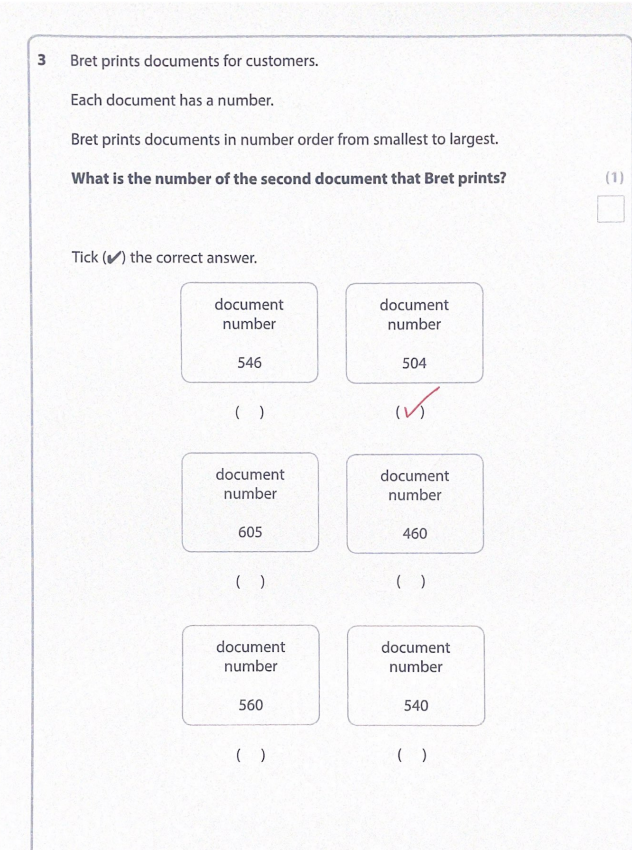
How much money does Bret pay in total for the packs of card?

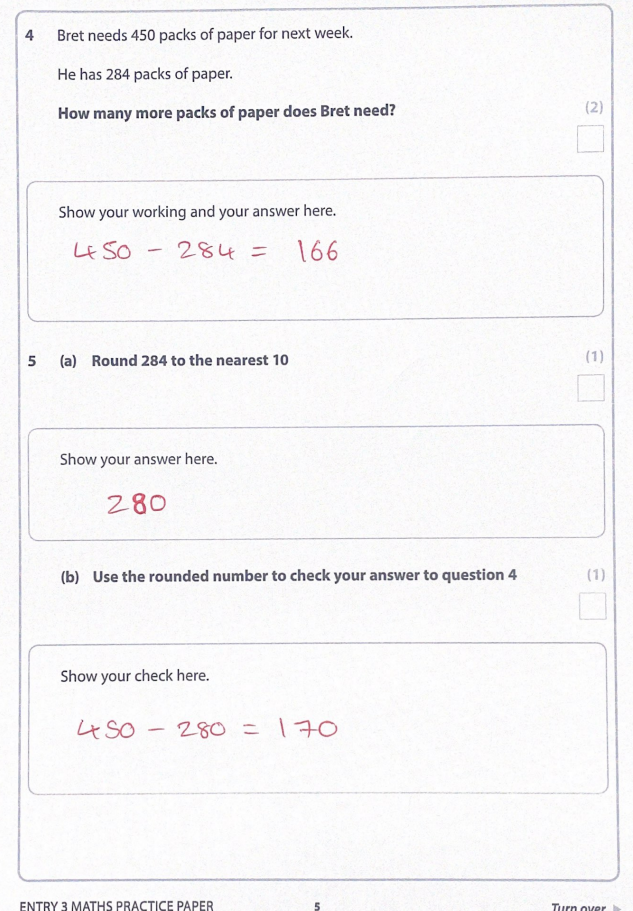
Use the correct money format.

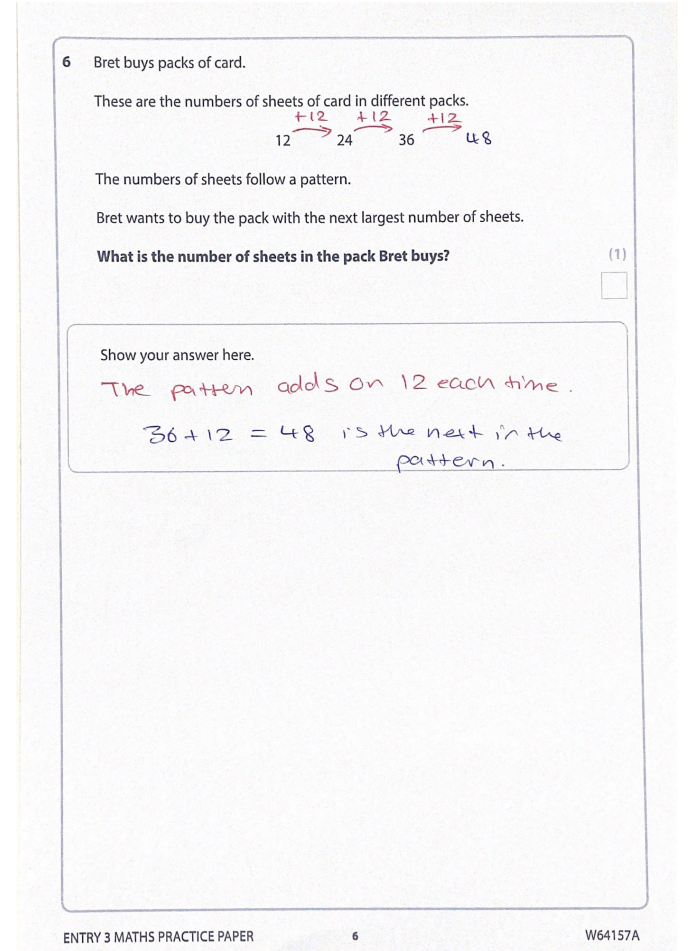
Show your working and your answer here.

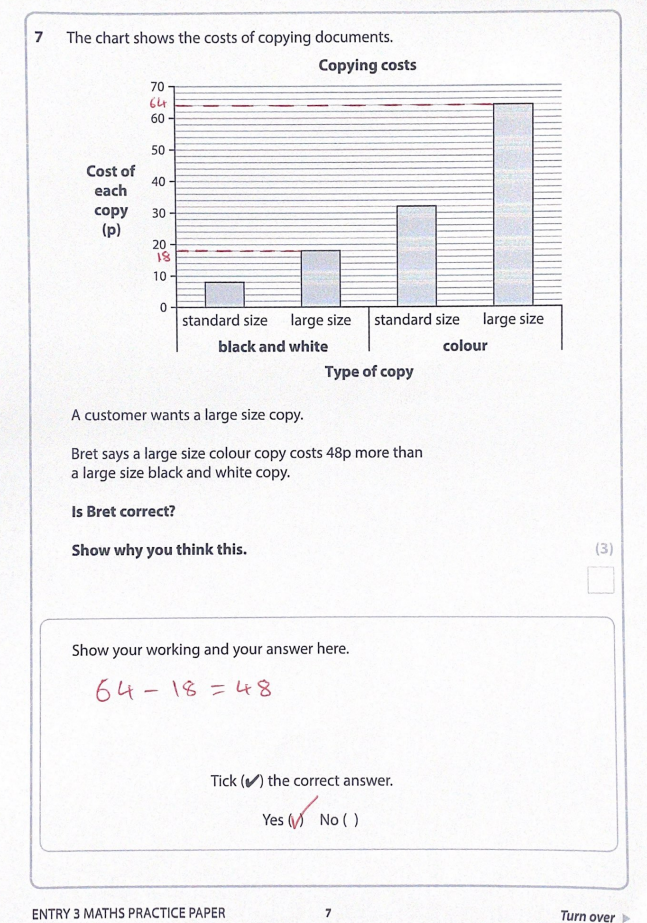
 $5 \times E14.06 = E70.30$







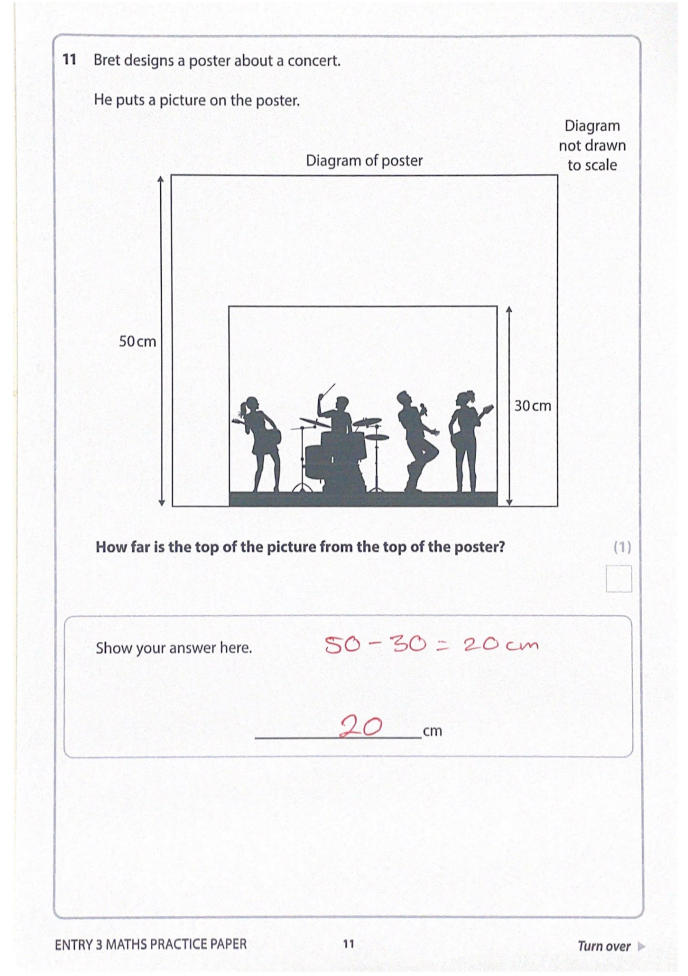




ł	box for business cards				
См См 0	5 6 7 8 9				
The length of th the box.	ne business cards needs to be 2	0 mm less than the length of			
Bret says the bu	Bret says the business cards will be 6 cm in length.				
Is Bret correct?	2				
Show why you	think this.				
,,					
Show your worl	king and your answer here.	ZOmm= 2cm			
length	of box = 9cr of card = 9	n			
length	of card = $9-$.	2 = 7 cm			
		which is not			
	Tick (🖌) the correct answe	r. 6cm			
	Yes () No (V)				

He prints the logo the wrong way up by mistake.	
Bret needs to turn the logo the correct way up.	
Electrician	
CA Bell	
What fraction does Bret need to turn the logo?	(1)
Show your answer here.	
One half or 1	
. 2	
	Bret needs to turn the logo the correct way up.

10	Bret designs a page in a newspaper.			
	The page has a length of 36 cm.			
	An advert will take $\frac{1}{3}$ of the length of the page. Bret says the advert needs to be 10 cm in length. Is Bret correct?			
	Show why you think this.			
_	Show your working and your answer here.			
	36=3=12cm which is not			
	36÷3=12 cm which is not equal to 10 cm			
	Tick (🖌) the correct answer.			
	Yes () No ()			



(1)

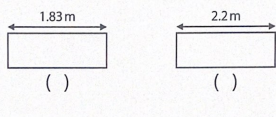
12 Bret makes a sign for a van.

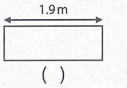
The space for the sign is 2.05 m in length.

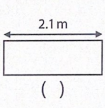
Bret makes signs of different lengths.

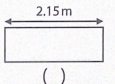
Which is the longest sign that fits in the space?

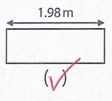
Tick (✔) the correct answer.









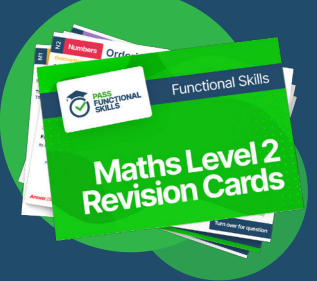


ENTRY 3 MATHS PRACTICE PAPER

W64157A







Functional Skills Maths Level 2 Practice Papers Functional Skills Maths Level 2 Revision Cards

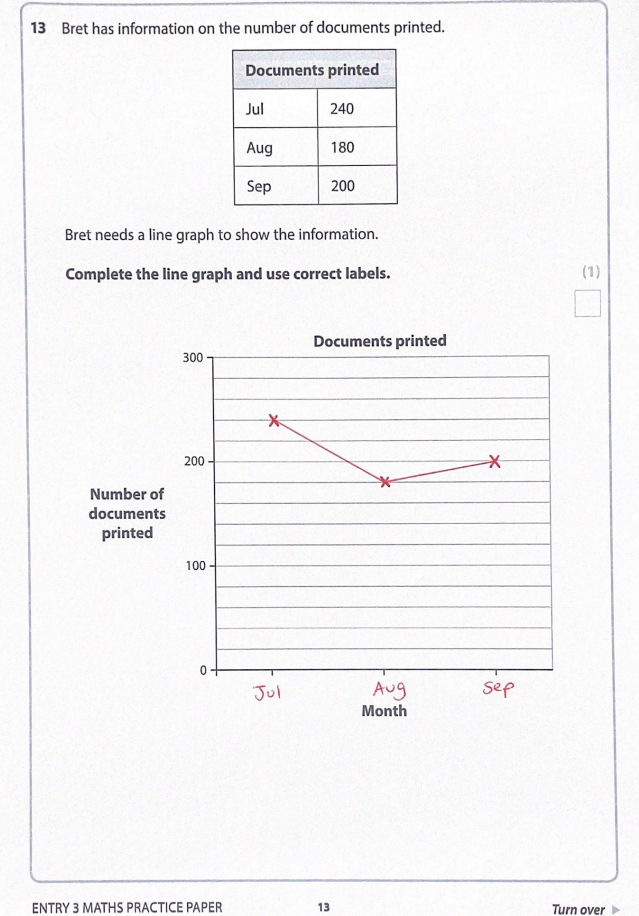


Functional Skills English Level 2 Practice Papers & Revision Cards



Functional Skills Maths Level 2 Pocket Revision Guide

Or visit passfunctionalskills.co.uk



ENTRY 3 MATHS PRACTICE PAPER

He looks at the time on a o	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
What time does Bret ma		
Use the correct time for	nat.	(
Show your answer here.	i.	
	15:10 or 3:10 pm	

15 Bret sends parcels to customers.

He has a list of the heights and weights of the parcels.

Height and wei	ight of parcels
27 cm	11 kg
21 cm	17 kg
24 cm	7 kg
30 cm	15 kg
25 cm	12 kg
22 cm	16 kg
14 cm	6 kg

It costs £5 to send a parcel of height less than 25 cm and weight less than 15 kg.

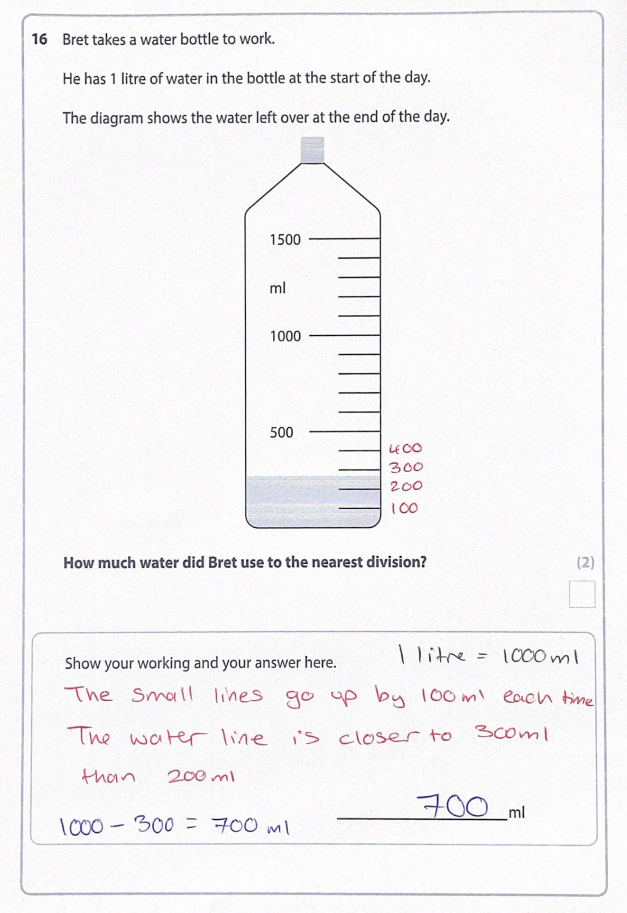
Which is the heaviest parcel that Bret can send for £5?

Show your answer here.

24cm and 7kg

ENTRY 3 MATHS PRACTICE PAPER

(1)



16

W64157A

