

Adult Numeracy Entry 3 Practice Assignment

Candidate's Paper



At the Restaurant: practice exam



Candidate's name.....

Activity 1

1

This week the restaurant has 'Three thousand, seven hundred and twelve' visitors. Write this number in digits.



2

Round the number in Q 1 to the nearest hundred visitors

3

The following money is spent by the restaurant on chicken orders this week.
Total the amounts.

£120

£267.50

£189

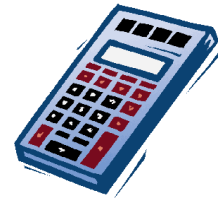


4

A manager works out the wage for a waiter. He pays £7.50 per hour. The waiter worked 40 hours this week. Use **multiplication** to work out the weekly wage for the waiter.

5

Circle the correct button inputs the manager uses to work out the wage in Q4.



6

A case of 20 bottles of champagne used to be £280. They now cost only £195. Use subtraction to find the 'different' in the two prices.



7

A bill of £128 is split between eight diners. Work out how much each diner pays.

Activity 2

1

Draw arrows from the labels below to the correct places on the dining table



Height = 60cm

Length=120cm

Width=80cm

2

Choose the correct unit of weight for a cake.



3g

300mm

0.5 ltrs

2kg

150g

9ml

3

A bar is 195cm long.
Show your tutor 195cm on an
appropriate measuring
instrument.



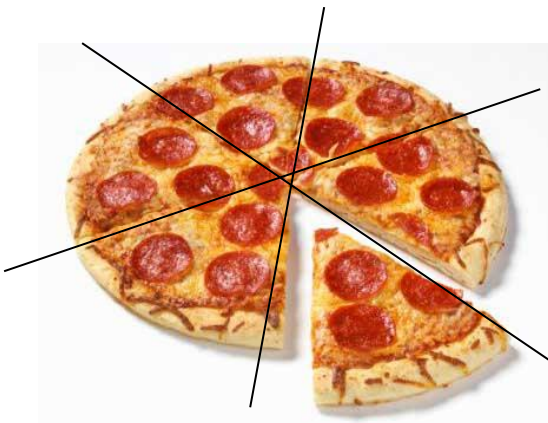
The student has chosen a suitable measurement instrument

Assessor's Signature _____ Date _____

The student has shown 195 cm on their chosen instrument

Assessor's Signature _____ Date _____

4



A pizza is shared out. Circle the fraction below that shows the amount for one
slice

5 / 6

1 / 6

6 / 5

6 / 1

5

Four out of five people who visit a restaurant give it a 'Good' rating

Out of twenty people, how many people would give the restaurant a 'Good' rating?

$$\frac{4}{5} = \frac{??}{20}$$



6

Choose the cappuccino cup with the least coffee in it.



A 0.33 ltrs



B 0.5 ltrs



C 0.250 ltrs

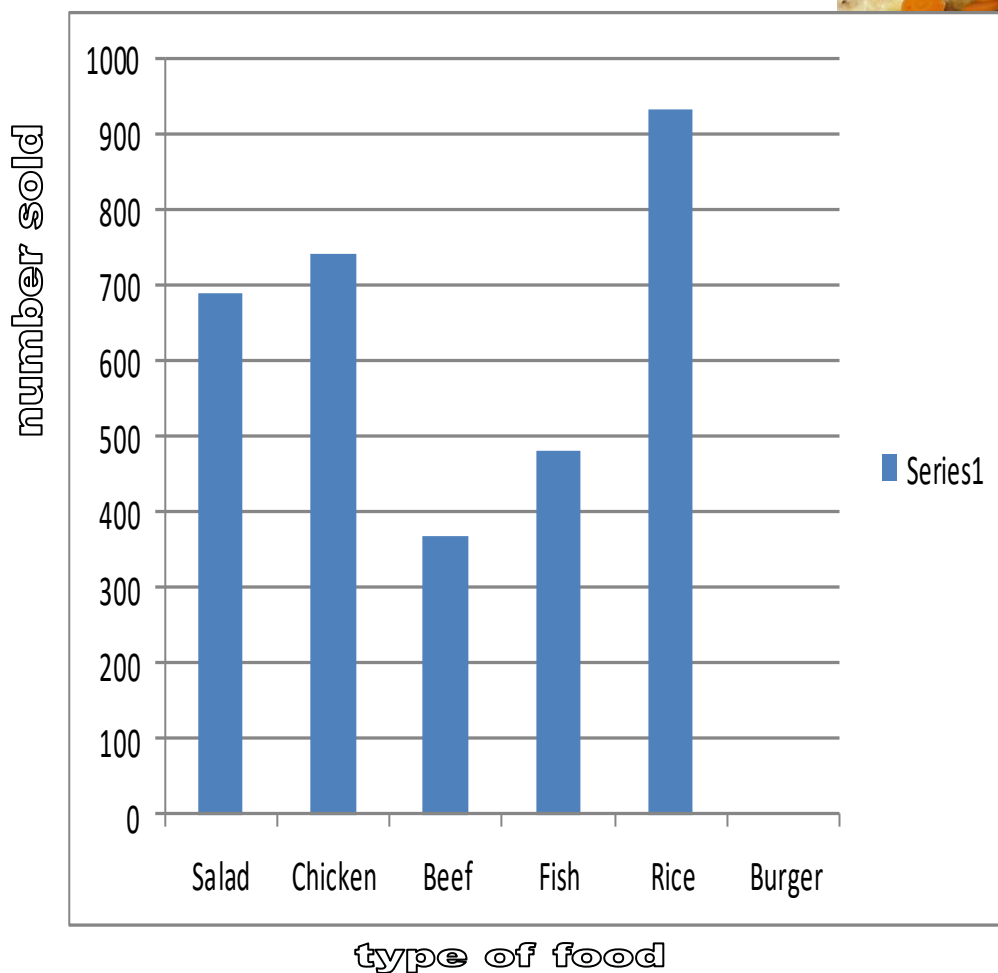
7

Add cup A to cup C and write the total.

Ltrs

8 a

Popularity of Food Type at Happy Eater



Use the graph to find the least popular food type.

8 b

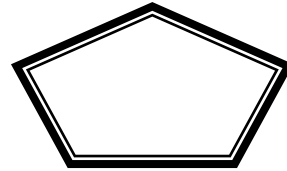
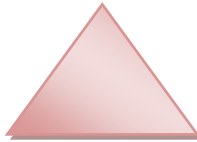
Complete the graph with 650 for 'Burgers'

8 c

Round each of the food types to the nearest hundred, show your workings.
Total all the types of food sold.



This logo is a circular shape. Can you identify the other restaurant logo shapes by writing their names under them.



This is the end of the practice exam paper