

Name: _____

Grade: _____

A. Name the parts of label by dragging the name below the label and dropping it in the right part.

(Berilah nama bagian – bagian label dengan cara menekan dan menarik nama di bawah gambar label dan meletakkannya di bagian yang tepat)

Steak & Mushroom Casserole

Chunks of steak, mushrooms and carrots in a rich sauce, accompanied by mashed potato, broccoli and mashed carrot



Ingredients: Potato, carrot, beef (17%), water, broccoli, mushrooms (10%), onion, vegetable oil, swede, modified potato starch, butter (milk), parsnip, sugar, salt, dried whole milk, tomato puree, burnt sugar syrup, yeast extract, maltodextrin, potato starch, natural flavouring, pepper, caramelised sugar powder, onion powder, beef extract powder, dried mushroom, acidifier (E330), spice extracts, dried onion, dried parsley, clove. Made in a factory that does not handle nuts. Not guaranteed free of nut trace.

Barcode: 501002668

Best Before: 26.12.13

Price £2.95 360g

Frozen Food Keep Stored at -5°C

Protein	18.1g
Fat	16.2g
Of Which Saturates	(5.2g)
Carbohydrates	26g
Of Which Sugars	(7.2g)
Sodium	0.460g
Salt	1.2g
Potassium	906mg
Fibre	4.7g
kCalories	322 kCal
kJoules	1347 kJ

direction to consume

the name of the product

direction to store

weight

expiry date

content

B. Answer questions based on the label by choosing the right answer.

(Jawab pertanyaan berdasarkan label dengan memilih jawaban yang paling tepat)

What is the purpose of the text?

To describe a product.

To explain the process of making a product.

To advertise a product.

To give detail information of a product.

What is the effect if the product is consumed after 26.12.13?

It may harm our health.

It tastes more delicious.

It makes us stronger.

It provides more energy.

Where should we store the product?

In a dry place.

In an air-tight container.

In a fridge.

In the room temperature.

From the text we can conclude that

the product contains no meat

an oven is needed if we want to consume the product

the product is made from nut

salt is the least substance contained in the product