



Tomato soup V 216kcal
£6

**Cheeseburger slider,
burger sauce, fries** 502kcal
£9.50

Fish finger, peas, fries 316kcal
£9.50

Tomato and basil pasta V 314kcal
£9.50

Margherita pizza 622kcal
£9.50

If you'd like to swap your fries for seasonal vegetables, just let us know

Banana split, strawberries, ice cream V 106kcal
£6.50

Chocolate brownie, vanilla ice cream* V 376kcal
£6.50

Selection of ice cream V 435kcal
£6.50

V = vegetarian | VE = vegan *contains nuts

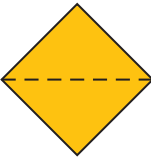
Food allergies and intolerances: we welcome enquiries from guests who wish to know whether dishes contain particular ingredients.

Please note: before placing your order, please inform a member of the team if anyone in your party has a food allergy.

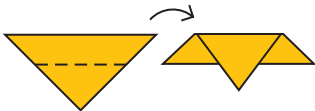
Prices include VAT. A discretionary service charge of 12.5% will be added to your bill.

MAKE YOUR OWN ORIGAMI BIRD

Before you get started, ask an adult to help you make your bird.



Step 1: Tear off the yellow square and fold it in half diagonally to make an upside down triangle.



Step 2: Fold the flat top halfway down the triangle, then turn the paper over.



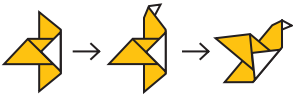
Step 3: Take the bottom corner and fold it up to make two triangles, joined at the flat edge.



Step 4: Then fold the left side over to the right.



Step 5: Now fold the same flap back to make a wing, and fold the other wing back too.



Step 6: Almost done! Just push the centre of the head in and flatten to make you bird's beak.

WORD SEARCH

B	H	Y	A	P	E	Z	E	C	L	C	O	W	L
C	O	R	I	L	Q	R	B	A	A	S	S	Q	L
X	K	C	G	L	H	T	U	N	E	W	G	B	D
L	A	A	A	E	B	D	Z	A	W	A	K	U	F
A	E	Q	A	Z	A	P	I	R	Q	L	O	A	I
S	B	M	A	L	C	E	J	Y	H	L	P	T	K
P	A	R	R	O	T	N	G	V	J	O	A	O	P
A	E	I	C	P	A	G	A	T	K	W	C	U	S
R	S	W	N	T	F	U	H	N	B	H	Y	C	U
R	G	U	S	Y	A	I	O	Q	O	G	R	A	Q
O	O	H	E	R	O	N	N	A	C	L	O	N	N
W	T	K	J	U	G	C	R	C	X	N	B	A	E
A	R	D	I	K	Y	I	X	A	H	Q	I	N	W
A	E	L	Q	X	S	F	L	A	M	I	N	G	O

- See if you can find these species of birds:
- ☐ PARROT

☐ PENGUIN

☐ HERON
- ☐ SWALLOW

☐ FLAMINGO

☐ TOUCAN
- ☐ FINCH

☐ EAGLE

☐ OWL
- ☐ SPARROW

☐ CANARY

☐ ROBIN