


## a



## Eincrredprop <br> Bring the cherry to the bottom!

Fach different coloured Gandy mores the path in a different direction - up, down, left or right. Know ing that a red Gandy moves the path to the right, can you work out the direction of the other Gandies and find the route that will make the cher y drop?
 $\sqrt{7}$

Alien is grumpy because his spaceship is broken! Can you help Ihifi through the salty maze so she can fix it?



## Miensightings Alien is so happy

 his spaceship is fixed, he's celebrating with his friends! All of the aliens look very similar, but each is only identical to one other. Gan you find the 4 matching pairs? $0 \Omega ?$


399
4
5


Collect all the orders! Starting from the circled blue Candy and finishing in the circled green Candy, find all the orders in the grid. The single continuous path moves horizontally and vertically, but not diagonally, through everyy Candy.


Collect orders:
0



Help Mr. Toffee put the frosting in the right squares! Jrach row, column and coloured shape needs one swirl of frosting. Frosting cannot touch horicontally, vertically or diagonally.

Here's an example!


PAGE 4
CANDY KISSES


## PAGE 5

SPOT THE DIFFERENCE


## PAGE 7 <br> SPACESHIP SEARCH



PAGE 8
BOMBS \& FISHES


PAGE 10
CANDY PATH


PAGE 11
FROSTING FIX


## PAGE 6

CHERRY DROP


Orange $=$ Up
Green = Down
Blue $=$ Left Red $=$ Right

PAGE 9
ALIEN SIGHTIINGS


1 \& $5,2 \& 6,3$ \& 8 and $4 \& 7$ are the matching alien pairs


