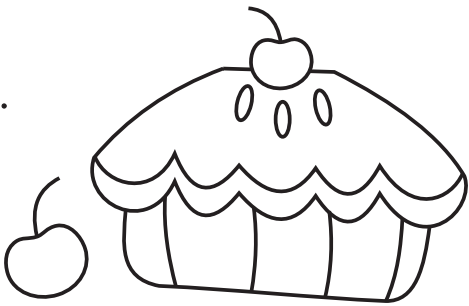





WAEC04ACT0105

Use the clues and grid to solve the puzzle.

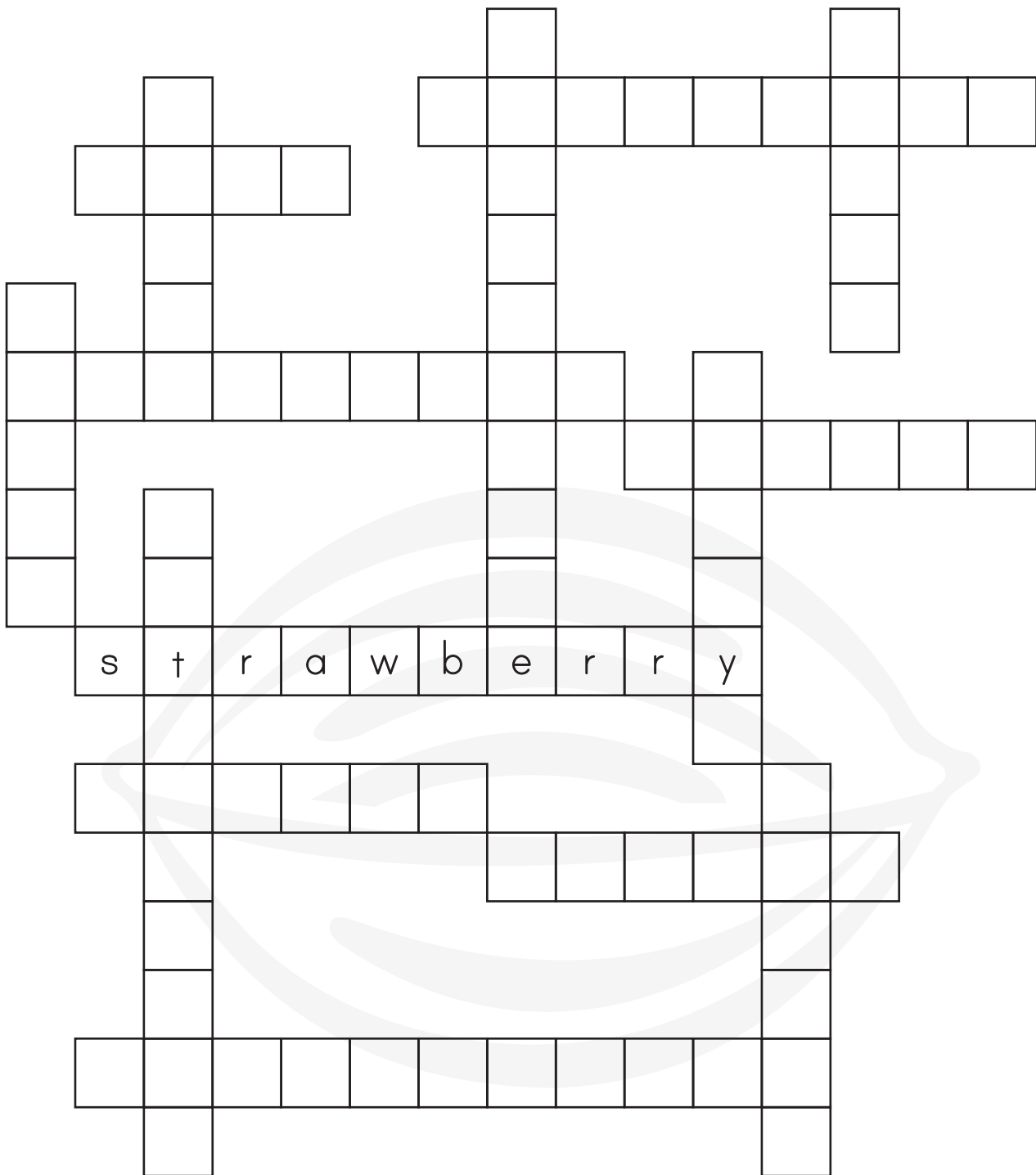
Five friends went to the pie shop,
and each person ordered a slice of pie.
What kind of pie did each person order?



- ◆ Colin ordered pie that starts with the same letter as his name.
- ◆ Seth and Marcy do not like coconut.
- ◆ Jordan did not order cherry pie.
- ◆ Marcy, Amy and Jordan do not like lemons.
- ◆ The person who ordered pumpkin pie has an N in their name.
- ◆ Marcy did not order apple pie.

	Lemon	Coconut	Pumpkin	Apple	Cherry
Jordan					
Marcy					
Seth					
Colin					
Amy					

Fit the fruit names in the word grid.



4 letters

pear

5 letters

apple

guava

lemon

6 letters

banana

cherry

grapes

orange

papaya

9 letters

jackfruit

pineapple

10 letters

cantaloupe

strawberry

watermelon

11 letters

pomegranate



$\frac{3}{4}$



$\cos \theta$



%



$\{\sqrt{x}\}^2$



\neq



$\{x\}$