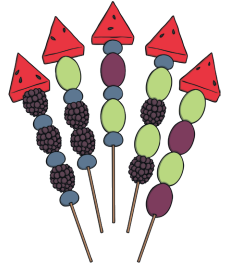
The children at Sunnyside Academy are preparing a healthy eating feast for Healthy Eating Week.

The table looks fantastic. There are healthy sweet treats, perfectly balanced meals, vegetarian and vegan options and much more.

Isla has prepared an exotic fruit salad, Samir has made fruit kebabs and Oliver has prepared some wholegrain wraps and sandwiches.



Everything was almost ready, when suddenly, Daniel notices something unusual about Samir's fruit kebabs. All the bright and colourful fruit pieces are now just one big pile of mush. The fruit has been squashed!

Who could have done such a thing? Can you solve the clues to find the culprit?





Name	Girl/Boy	Hair Colour	Age	Favourite Fruit	Class
Ανα	girl	red	9	strawberries	Mrs Bennett's class
Harry	boy	blonde	8	cherries	Mrs Sykes' class
Caleb	boy	white	9	bananas	Mrs Bennett's class
Lily	girl	brown	10	strawberries	Mrs Fisher's class
Eli	boy	brown	9	passion fruit	Mrs Bennett's class
Grace	girl	blonde	10	strawberries	Mrs Fisher's class
Charlie	boy	white	8	grapes	Mrs Bennett's class
Harvey	boy	blonde	10	grapes	Mrs Fisher's class
Sophia	girl	black	9	apples	Mrs Bennett's class
Elsa	girl	blonde	10	strawberries	Mrs Bennett's class
Jacob	boy	black	10	grapes	Mrs Fisher's class
Halim	boy	brown	9	рарауа	Mrs Bennett's class
Marcel	boy	red	10	strawberries	Mrs Sykes' class
Eshal	girl	blonde	10	pears	Mrs Fisher's class
Zach	boy	blonde	9	grapes	Mrs Fisher's class



#### Clue 1

Find the answers to the following problems. Cross off the answers in the grid. The clue that is not crossed off will reveal the age of the fruit squasher.

There are 24 children in a class and<br/>8 children do not like fruit. How<br/>many children do like fruit?The bananas come in bunches of 6.<br/>How many bananas are there altogether<br/>in 5 bunches?A pack of grapes had 44 grapes in.<br/>The teacher shared them between<br/>two children. How many grapes did<br/>they get each?There are 28 different fruits and 22<br/>different vegetables to try at the Healthy<br/>Eating Presentation. How many is that<br/>altogether?

Each child who tries a fruit or vegetable gets a sticker. The number of children who got a sticker is a multiple of 5, between 50 and 70, and the 2 digits add together to make 10. How many children got a sticker?



<b>16</b>	<b>55</b>	<b>20</b>
11 years old	9 years old	10 years old
<b>50</b>	<b>22</b>	<b>30</b>
8 years old	6 years old	7 years old

Answer to clue 1: The fruit squasher is \_\_\_\_\_ years old.





#### Clue 2

Solve the calculations below. Colour in the fruit on the tally chart with the answer from each calculation. The leftover tally will reveal the fruit squasher's favourite fruit.

Fav ourite Fruit	Tally
Bananas	HHT HHT
Strawberries	HHT 1111
Apples	HHT HHT HHT II
Grapes	++++ ++++
Pears	

Answer to clue 2: The fruit squasher's favourite fruit is





#### Clue 3

Find a path through the maze by colouring in multiples of 2, 5 or 10. This will reveal if the fruit squasher is a boy or a girl.

START	12	5	40	18	65	22	60
21	41	63	37	97	57	39	20
51	53	19	77	59	25	80	16
13	21	71	100	45	22	91	47
33	67	43	55	61	97	83	63
61	35	90	26	81	73	21	97
17	30	87	51	31	59	77	49
boy	girl	boy	girl	boy	girl	boy	girl

Answer to clue 3: The fruit squasher is a \_\_\_\_\_



### Clue 4

Find the answers to the following calculations. Colour in the answers in the key below and unscramble the sentence to reveal the next clue.

2 + 7 + 8 =	6 + 6 + 4 =	9 + 9 + 1 =
21 + 9 =	31 + 19 =	39 + 21 =
20 + = 40	30 + = 40	100 = 60

<b>10</b> the	<b>60</b> is	<b>16</b> person	<b>12</b> Mrs Sykes' class	<b>19</b> squashed
<b>33</b> Mrs Bennett's class	<b>22</b> took	<b>32</b> stole	<b>17</b> who	<b>63</b> vegetable
<b>30</b> fruit	<b>40</b> Mrs Fisher's class	<b>50</b> in	<b>51</b> ate	<b>20</b> the

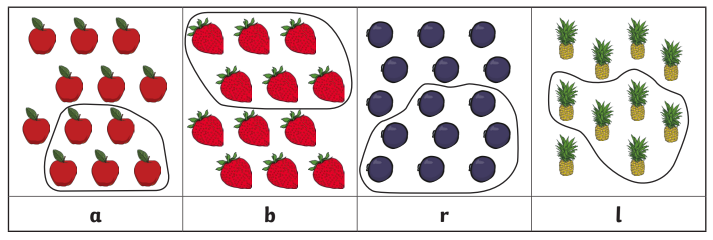
#### Answer to clue 4: \_



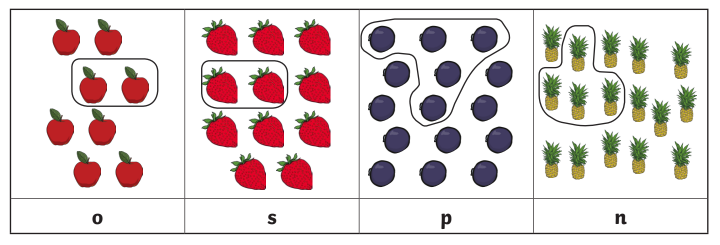


### Clue 5

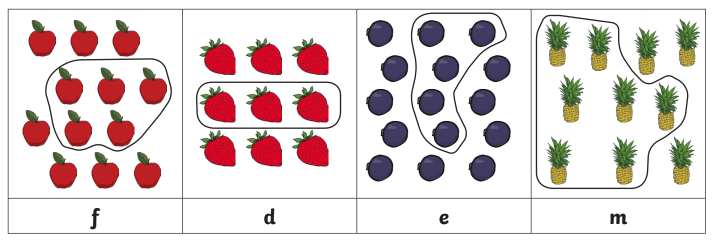
Answer these questions to spell out the colour of the fruit squasher's hair. Which two groups of objects show  $\frac{1}{2}$ ?



Which two groups of objects show  $\frac{1}{4}$ ?



Which two groups of objects show  $\frac{1}{3}$ ?



Answer to clue 5: The fruit squasher has \_\_\_\_

hair.

