



Interpreting pie charts

- 1 The table shows the number of people at Location 1 and their preferred cooking style for potatoes. By choosing an appropriate row to perform calculations on, find the value of the unknown multiplier. Tick **1** correct answer

Location 1	frequency	angle
roasted	40	
mashed	67	
boiled	13	39
total		360

unknown multiplier

- ☐ 40
- ☐ 9
- ☒ 3
- ☐ 13
- ☐ 39

- 2 The table shows the number of people at Location 2 and their preferred cooking style for potatoes. Find the multiplier linking frequency and angle. Fill in the blank

Location 2	frequency	angle
roasted		126
mashed	81	162
boiled		72
total		360

unknown multiplier

2



3 Find the number of people who preferred boiled potatoes. Fill in the blank

Location 2	frequency	angle
roasted		126
mashed	81	162
boiled		72
total		360

unknown multiplier

36

4 Match the missing number (labelled by a letter) in the ratio table with its correct value. Write the correct letter in each box

Location 3	frequency	angle
roasted	40	160
mashed	32	<i>b</i>
boiled	<i>d</i>	<i>c</i>
total	<i>e</i>	360

$\div a$

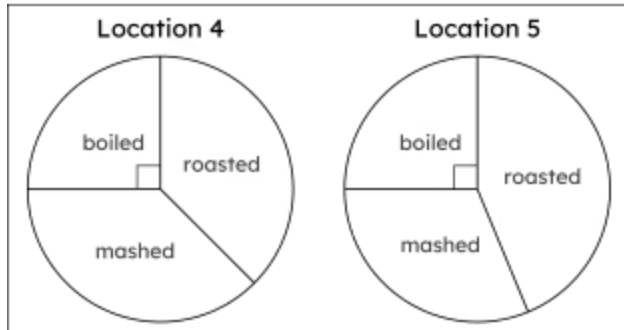
$\times a$

a	a
b	b
c	c
d	d
e	e

<i>e</i>	90
<i>c</i>	72
<i>a</i>	4
<i>d</i>	18
<i>b</i>	128

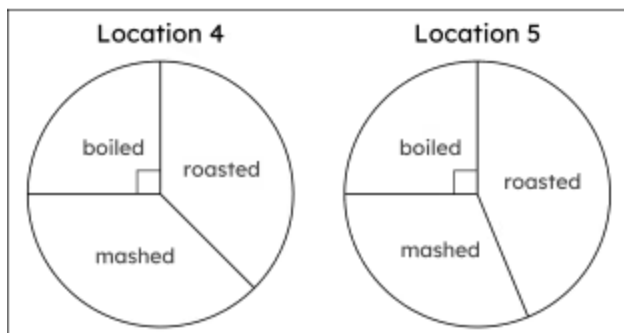


- 5 Below are correctly drawn pie charts showing the preferred cooking methods for potatoes for people at Locations 4 and 5. Select the statements that are always true. Tick 2 correct answers



- ☐ The same number of people (25 people) voted for boiled at both Locations 4 and 5
- ☒ The same percentage of people (25%) voted for boiled at both Locations 4 and 5
- ☐ A greater number of people voted for roasted in Location 5 than Location 4
- ☒ A greater proportion of people voted for roasted in Location 5 than Location 4
- ☐ The same number of people voted in Locations 4 and 5

- 6 75 people voted for roasted in Location 4. By using a protractor and this information, calculate the total frequency of the people who voted in Location 4. Fill in the blank



200

