


Task: To draw pictograms (1:1).

1a. Ted draws a pictogram from the following table.

Food	
Burger	6
Pizza	8
Sandwich	5
Salad	

He knows there are more salads than sandwiches, but fewer salads than pizzas.

How many salads could he draw on his pictogram?



PS

2b. A class collected information about school dinners.



5 children like pizza.

3 fewer children like pasta than pizza.



4 children like beans.




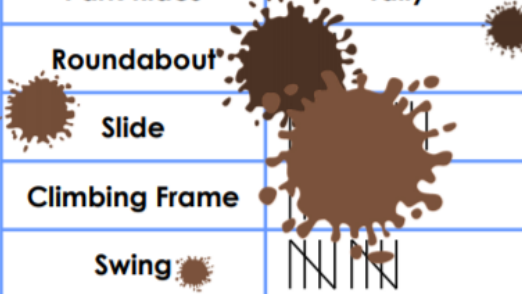






Use the statements to draw a pictogram.



PS

2. Tilly and Matt visit the park with their class. They count the rides that they see and each make a tally chart.

Park Rides	Tally	Park Rides	Tally
Swing		Roundabout	
Slide		Slide	
Sandpit		Climbing Frame	
Seesaw		Swing	

Tilly and Matt both want to draw a pictogram, but Matt drops his chart in a puddle!

Explore what Matt's pictogram could look like if he counts 27 rides in total. Use Tilly's tally chart to help you.

DF