1.	There are 350 people in a theatre.	
	$\frac{1}{7}$ of the 350 people travelled to the theatre by taxi.	
	Work out how many of the people travelled to the theatre by taxi.	
		1
2	There are 120 flats in an estate.	1
۷.		
	$\frac{1}{4}$ of the 120 flats have only one residents.	
	Work out how many of the flats have only one resident.	
		2
3.	There are 250 visitors to a swimming baths one day.	
	1	
	$\frac{1}{10}$ of the 250 people only use the cafe.	
	Work out how many of the people only use the cafe.	
		3
FD	PRproblemNC (3) 1) 50 2) 30 3) 25 4) 20 5) 200	6) 20
1.	There are 350 people in a theatre.	
	$\frac{1}{7}$ of the 350 people travelled to the theatre by taxi.	
	Work out how many of the people travelled to the theatre by taxi.	
		1
2.	There are 120 flats in an estate.	
	$\frac{1}{4}$ of the 120 flats have only one residents.	
	Work out how many of the flats have only one resident.	
		2
3.	There are 250 visitors to a swimming baths one day.	2
	$\frac{1}{10}$ of the 250 people only use the cafe.	

Work out how many of the people only use the cafe.

4.	There are 120 parking places in a car park.	
	$\frac{1}{6}$ of the 120 parking places are used by a van.	
	Work out how many of the parking places are used by a van.	
		4
õ.	There are 600 people in a multiplex cinema.	
	$\frac{1}{3}$ of the 600 people watch a romcom.	
	Work out how many of the people watch a romcom.	
		5
6.	There are 180 students in year 9 choosing a language.	
	$\frac{1}{9}$ of the 180 students choose Polish.	
	Work out how many of the students choose Polish.	
		6
4.	There are 120 parking places in a car park.	
	$\frac{1}{6}$ of the 120 parking places are used by a van.	
	Work out how many of the parking places are used by a van.	
	work out now many or the parking places are used by a van.	
		4
5 .	There are 600 people in a multiplex cinema.	
	$\frac{1}{3}$ of the 600 people watch a romcom.	
	Work out how many of the people watch a romcom.	
		5
б.	There are 180 students in year 9 choosing a language.	
	$\frac{1}{9}$ of the 180 students choose Polish.	
	Work out how many of the students choose Polish.	