# Varied Fluency Step 7: Draw Pie Charts

## **National Curriculum Objectives:**

Mathematics Year 6: (6S1) <u>Interpret and construct pie charts and line graphs and use</u> these to solve problems

### Differentiation:

Developing Questions to support converting data into and drawing pie charts using up to 4 sets of data which will total 36 or 360.

Expected Questions to support converting data into and drawing pie charts with up to 6 sets of data which will total a number divisible by 6 or convert to a percentage which is a multiple of 10.

Greater Depth Questions to support converting data into and drawing pie charts with up to 6 sets of data which will total a number divisible by any factor of 360 or convert to a percentage which is a multiple of 5.

More Year 6 Statistics resources.

Did you like this resource? Don't forget to review it on our website.



#### **Draw Pie Charts**

### **Draw Pie Charts**

1a. Fill in the missing information.

Hair colour of Year 6 children					
Colour	Number Degrees				
Brown	15				
Blonde	10				
Red	4				
Other		70°			
Total	36				

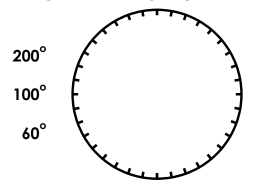
1b. Fill in the missing information.

Favourite colours of Whole School					
Colour Number Degrees					
Blue		135°			
Pink		45°			
Red		105°			
Orange		75°			
Total	360				

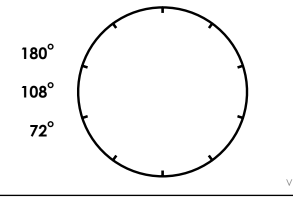
企



2a. The circle below is split in to 36 equal parts each worth 10°. Construct a pie chart using the following degrees.



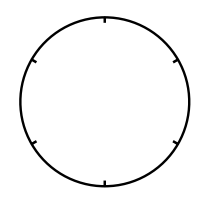
2b. The circle below is split in to 10 equal parts each worth 36°. Construct a pie chart using the following degrees.



企

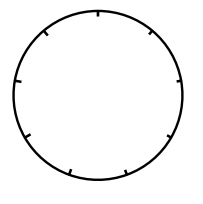
3a. Complete the table. Use the data in the table to construct a pie chart.

36 Children's Favourite Ice-cream					
Vanilla	Chocolate Strawberry				
6	18	12			
0	0	0			



3b. Complete the table. Use the data in the table to construct a pie chart.

36 Children's Favourite Sport				
Tennis	Netball Football			
8	12	16		
0	0	0		







#### **Draw Pie Charts**

### **Draw Pie Charts**

4a. Fill in the missing information.

Favourite crisps of Year 6 children					
Flavour Number Degrees					
Salt and Vinegar	26				
Cheese and Onion	18				
Prawn Cocktail	15				
Ready Salted	7				
Beef and Onion		30°			
Total	72				

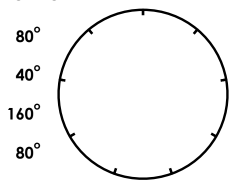
4b. Fill in the missing information.

Favourite animal of Year 5 children					
Animal Percentage Degrees					
Polar Bear	20%				
Giraffe					
Monkey	10%	36°			
Elephant	20%				
Tiger		108°			
Total					

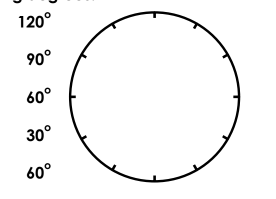




5a. The circle below is split in to 9 equal parts. Construct a pie chart using the following degrees.

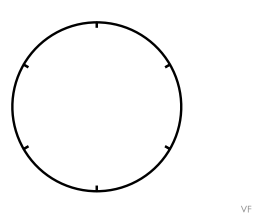


5b. The circle below is split in to 12 equal parts. Construct a pie chart using the following degrees.



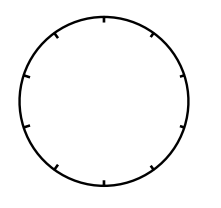
6a. Complete the table. Use the data in the table to construct a pie chart.

60 Children's Favourite Drinks						
Milk	Orange Water Coke					
	20	10				
60°	0	0	120°			



6b. Complete the table. Use the data in the table to construct a pie chart.

72 Children's Favourite Pets					
Dog	Cat Rabbit Snake Hamster				
	18				
160°	0	0	20°	40°	







### **Draw Pie Charts**

### **Draw Pie Charts**

7a. Fill in the missing information.

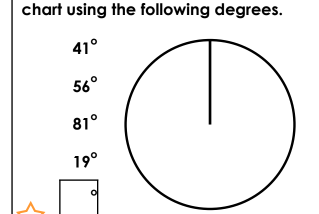
Favourite dog breeds of Year 6				
Breed	Number	Degrees		
Golden Retriever	18	72°		
Border Collie	25			
Rottweiler		16°		
Huskie		44°		
Jack Russel	9			
Spaniel				
Total				

7b. Fill in the missing information.

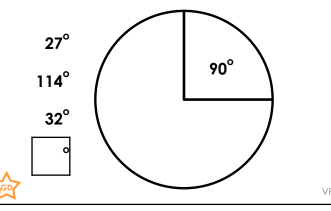
Places visited by Year 6						
Place % Degrees						
Spain	35%					
France						
Greece	10%	36°				
Portugal	5%					
America		36°				
Australia		54°				
Total						

l ofal |

8a. Use a protractor to construct a pie



8b. Use a protractor to construct a pie chart using the following degrees.

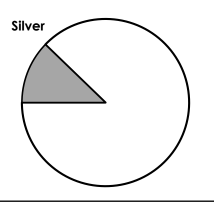


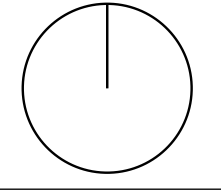
9a. Complete the table. Use the data in the table to construct a pie chart.

(	Colour of Cars in a School Car Park				
Red Blue Black Silver Green White					
28	21		11	6	
° ° 44° ° 20°					

9b. Complete the table. Use the data in the table to construct a pie chart.

Number of People Arriving at the Zoo at Different Times of the Day						
10am	10am 11am 12pm 1pm 2pm 3pm					
67	67 34 22 11 7					
° ° ° 14°						





# Varied Fluency Drawing Pie Charts

# Varied Fluency Drawing Pie Charts

## **Developing**

la.

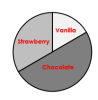
Hair colour of Year 6 children					
Colour Number Degrees					
Brown	15	150°			
Blonde	10	100°			
Red	4	40°			
Other	7	70°			
Total	36	360°			

2a.



3a.

36 children's Favourite Ice-cream						
Vanilla	Chocolate Strawberry					
6	6	6	6	6	6	
60°			180°		120°	



## **Developing**

1b

Favourite colours of Whole School					
Colour Number Degrees					
Blue	135	135°			
Pink	45	45°			
Red	105	105°			
Orange	75	75°			
Total	360	360°			

2b.



3b.

'		36 children's Favourite Sport							
	Tennis Netball				Foo	tball			
	4	4	4	4	4	4	4	4	4
	80°			1	<b>20°</b>			1	60°



## **Expected**

4a.  $\blacksquare$ 

Favourite crisps of Year 6 children					
Flavour Number Degrees					
Salt and Vinegar	26	130°			
Cheese and Onion	18	90°			
Prawn Cocktail	15	75°			
Ready Salted	7	35°			
Beef and Onion	6	30°			
Total	72	360°			

5a.



6a.

60 Children's Favourite Drinks					
Milk Orange Water Coke					
10	20	10	20		
60°	120°	60°	120°		



## **Expected**

4b.

Favourite animal of Year 5 children						
Animal	Animal Percentage					
Polar Bear	20%	72°				
Giraffe	20%	72°				
Monkey	10%	36°				
Elephant	20%	72°				
Tiger	30%	108°				
Total	100%	360°				

5b.



6b.

•								
	72 Children's Favourite Pets							
	Dog	Cat	Rabbit	Snake	Hamster			
	32	18	10	4	8			
	160°	90°	50°	20°	40°			



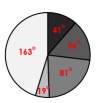
## **Varied Fluency Drawing Pie Charts**

## **Varied Fluency Drawing Pie Charts**

## **Greater Depth**

Favourite dog breeds of Year 6					
Breed Number Degree					
Golden Retriever	18	72°			
Border Collie	25	100°			
Rottweiler	4	16°			
Huskie	11	44°			
Jack Russel	9	36°			
Spaniel	23	92°			
Total	90	360°			

8a.



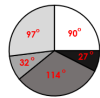
9a.

Colour of cars in a school car park						
Red	Blue	Black	Silver	Green	White	
28	21	19	11	6	5	
112°	84°	76°	44°	24°	20°	

## **Greater Depth**

Places visited by Year 6						
Place	Place %					
Spain	35%	126				
France	25%	90°				
Greece	10%	36°				
Portugal	5%	18°				
America	10%	36°				
Australia	15%	54°				
Total	100%	360°				

8b.



9b.

Number of people arriving at the zoo at different times of the day					
10am	11am	12pm	1pm	2pm	3pm
67	39	34	22	11	7
134°	78°	68°	44°	22°	14°

