Pie Charts





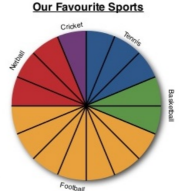


Pie Chart

Pie charts are used to compare information. A pie chart looks like a pie that is split into slices.

In this **survey**, 16 people chose their favourite sport. The pie is split into 16 sections and the sections are coloured to show the results.

Look at the pie chart to compare the results. Which was the most popular sport? Which was the least popular?



Tennis	3	١
Basketball	2	ı
Football	7	ı
Netball	3	ı
Cricket	1	ı

In pie charts, from geometry, we know that the area the sector of a circle must be proportional to the corresponding value of the component.

Since the sum of all the central angle is 360°, we have Central angle of the component

= {(value of the component/Total value) x 360} °.

$$\left(\frac{\text{Value of the component}}{\text{Total value}} \times 360\right)$$

Total of Pie Charts = 360°

If you need to make any angle into percentage then =

$$\left(\frac{\text{Angle Value}}{360} \times 100\right)\%$$

Pie Charts RS Aggarwal Class 8 Solutions Ex 23A

Q1. Answer:

Total money = Rs 14400

 $\left(\frac{\text{value of each component}}{\text{sum of the values of all components}} \times 360\right)^{\circ}$ Central angle of each component =

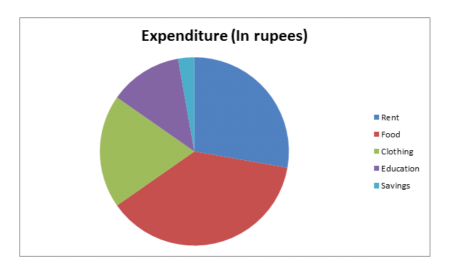
Calculation of central angles

ltem	Expenditure (in rupees)	Central angle
Rent	4000	100°
Food	5400	135°
Clothing	2800	70°
Education	1800	45°
Savings	400	10°
Steps of con 1. Draw a c 2. Draw a h 3. Draw sec 4. Shade th	on of pie chart astruction: circle of any convenient radi aorizontal radius of this circl ctors whose central angles ar as sectors so obtained differe btain the required pie chart	e. e 100°, 135°, 70°, 45° ntly and label each or

Construction of pie chart

- 1. Draw a circle of any convenient radius.
- 2. Draw a horizontal radius of this circle.
- 3. Draw sectors whose central angles are 100° , 135° , 70° , 45° and 10° .
- 4. Shade the sectors so obtained differently and label each one of them.





Q2.

Answer:

Total number of creatures = 900

number of creatures in each type $\times 360$) Central angle of each component = total number of creatures

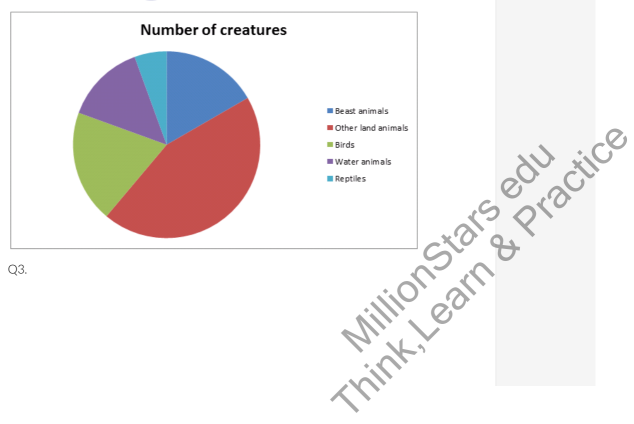
Calculation of central angles

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Creatures	Number of creatures	Central angle
Beast animals	150	60°
Other land animals	400	160°
Birds	175	70°
Water animals	125	50°
Reptiles	50	20°

Construction of pie chart

Steps of construction:

- 1. Draw a circle of any convenient radius.
- 2. Draw a horizontal radius of this circle.
- 3. Draw sectors whose central angles are 60°, 160°, 70°, 50° and 20°.
- Shade the sectors so obtained differently and label each one of them. Thus, we obtain the required pie chart as shown in the figure below.



Q3.



Total number of students = 1260

Central angle of each component = $\left(\frac{\text{number of students using that mode}}{\text{total number of students}} \times 360\right)^{\circ}$

Calculation of central angles

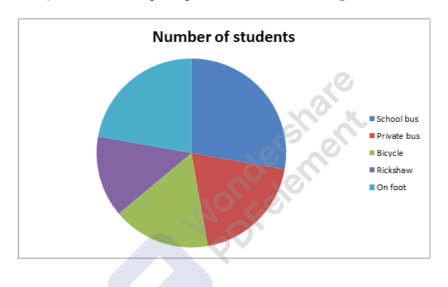
Mode of transport	Number of students	Central angle
School bus	350	100°
Private bus	245	70°
Bicycle	210	60°
Rickshaw	175	50°
On foot	280	80°

Construction of pie chart

Steps of construction:

- 1. Draw a circle of any convenient radius.
- 2. Draw a horizontal radius of this circle.
- 3. Draw sectors whose central angles are $100\,^\circ,\,70\,^\circ,\,60\,^\circ,\,50\,^\circ$ and $80\,^\circ.$
- 4. Shade the sectors so obtained differently and label each one of them.

Thus, we obtain the required pie chart as shown in the figure below.



Williams & Practice





Q4.

Total number of hours = 24

number of hours spent on each activity $\times 360$ Central angle of each component = total number of hours

Calculation of central angles

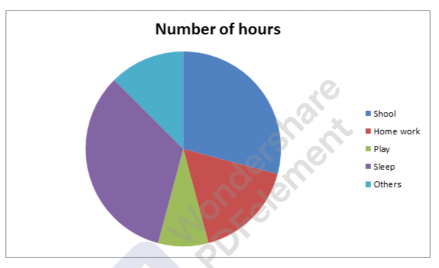
Activity	Number of hours	Central angle
School	7	105°
Home work	4	60°
Play	2	30°
Sleep	8	120°
Others	3	45°

Construction of pie chart

Steps of construction:

- 1. Draw a circle of any convenient radius.
- 2. Draw a horizontal radius of this circle.
- 3. Draw sectors whose central angles are $105\,^\circ,\,60\,^\circ,\,30\,^\circ,\,120\,^\circ$ and $45\,^\circ.$
- 4. Shade the sectors so obtained differently and label each one of them.

Thus, we obtain the required pie chart as shown in the figure below.



Q5.

Answer:

Total number of workers = 1080

Central angle of each religion = $\left(\frac{\text{number of workers in each religion}}{\text{total number of workers}} \times 360\right)^{\circ}$ total number of workers

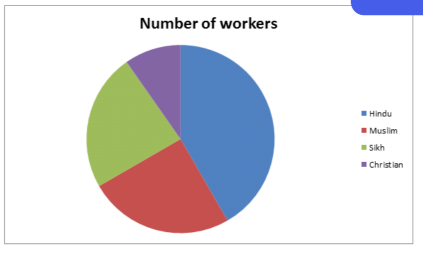
Calculation of central angles

Religion	Marks obtained	Central angle		
Hindu	450	150°		
Muslim	270	90°		
Sikh	255	85°		
Christian	105	35°		
Steps of cons 1. Draw a ci 2. Draw a ho 3. Draw sect 4. Shade the	n of pie chart truction: cele of any convenient re rizontal radius of this ce ors whose central angles sectors so obtained differain the required pie cha	ircle. are 150°, 90°, 85° and erently and label each	one of them.	a Charice

Construction of pie chart

- 1. Draw a circle of any convenient radius.
- 2. Draw a horizontal radius of this circle.
- 3. Draw sectors whose central angles are 150°, 90°, 85° and 35°.
- 4. Shade the sectors so obtained differently and label each one of them.





Q6.

Answer:

Total marks obtained = (105 + 75 + 150 + 120 + 90) = 540

 $\textbf{Central angle of each subject} = \left(\frac{\text{marks obtained in each subject}}{\text{total marks obtained}} \times 360\right)^{\circ}$

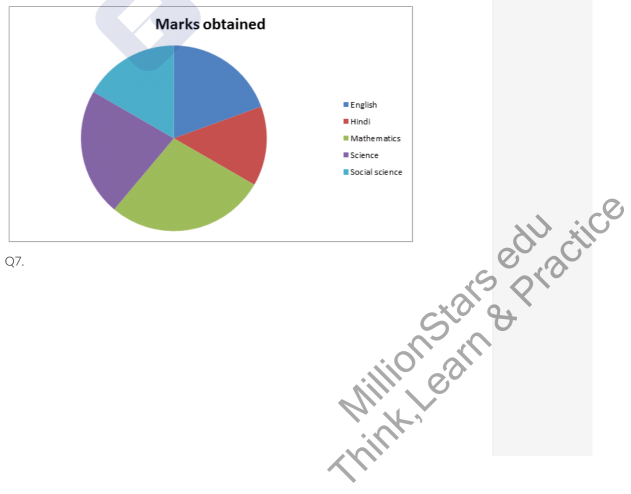
Calculation of central angles

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Subject	Marks obtained	Central angle	
English	105	70°	
Hindi	75	50°	
Mathematics	150	100°	
Science	120	80°	
Social science	90	60°	

Construction of pie chart

Steps of construction:

- Draw a circle of any convenient radius.
- 2. Draw a horizontal radius of this circle.
- 3. Draw sectors whose central angles are $70^{\circ},\,50^{\circ},\,100^{\circ},\,80^{\circ}$ and $60^{\circ}.$
- 4. Shade the sectors so obtained differently and label each one of them. Thus, we obtain the required pie chart as shown in the figure below.



Q7.



Total number of fruits = (26 + 30 + 21 + 5 + 8) = 90

 $\text{Central angle of each fruit} = \left(\frac{\text{number of each type of fruit}}{\text{total number of fruits}} \times 360 \right)^{\circ}$ total number of fruits

Calculation of central angles

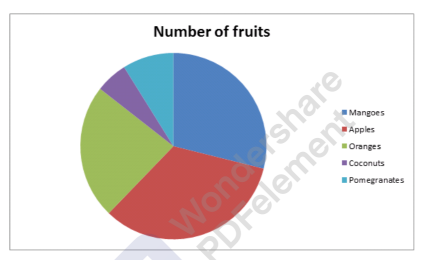
Types of fruit	Number	Central angle
Mangoes	26	104°
Apples	30	120°
Oranges	21	84°
Coconuts	5	20°
Pomegranates	8	32°

Construction of pie chart

Steps of construction:

- 1. Draw a circle of any convenient radius.
- 2. Draw a horizontal radius of the circle.
- 3. Draw sectors whose central angles are 104°, 120°, 84°, 20° and 32°.
- 4. Shade the sectors so obtained differently and label each one of them.

Thus, we obtain the required pie chart as shown in the figure below.



Q8.

Answer:

Total production = (57 + 76 + 38 + 19) = 190

Central angle of each foodgrain = $\left(\frac{\text{production of each foodgrain}}{\text{total production}} \times 360\right)^{\circ}$ total production

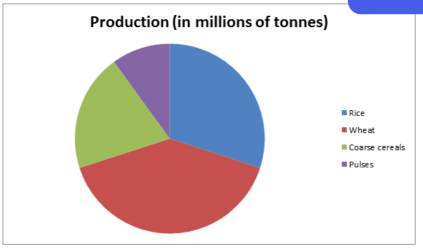
Calculation of central angles

Food grain	production (in millions of tonnes)	Central angle			
Rice	57	108°			
Wheat	76	144°			
Coarse cereals	38	72°			
Pulses	19	36°			O.
 Draw a horizonta Draw sectors wh Shade the sector 	on: any convenient radius. al radius of the circle. nose central angles are 108°, 144°, 72 as so obtained differently and label ea ne required pie chart as shown in the	ach one of them.	Sign	a Pracil	

Construction of pie chart

- 1. Draw a circle of any convenient radius.
- 2. Draw a horizontal radius of the circle.
- 3. Draw sectors whose central angles are 108°, 144°, 72° and 36°.
- 4. Shade the sectors so obtained differently and label each one of them. Thus, we obtain the required pie chart as shown in the figure below.





Q9.

Answer:

Total percentage = 100

 $\left(\frac{\text{value (in \%) of each category}}{100} \times 360\right)^{\circ}$ Central angle of each category =

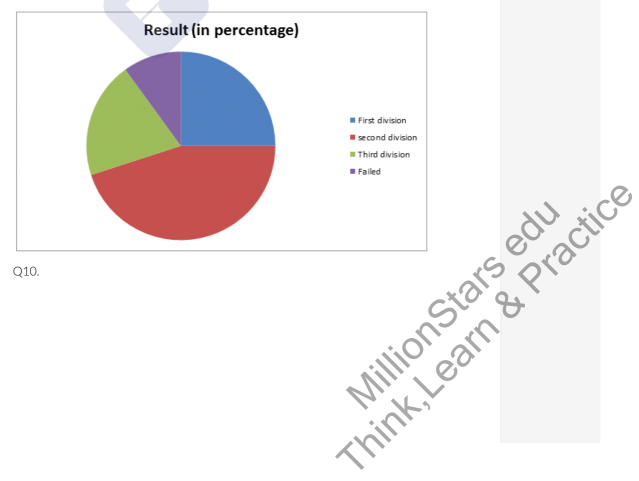
Calculation of central angles

Culculation of central angles				
Category	Result (in %)	Central angle		
First division	25	90°		
Second division	45	162°		
Third division	20	72°		
Failed	10	36°		

Construction of pie chart

Steps of construction:

- 1. Draw a circle of any convenient radius.
- 2. Draw a horizontal radius of the circle.
- 3. Starting from the horizontal radius, draw sectors whose central angles are $90\,$ °, 162°, 72° and 36°.
- 4. Shade the sectors so obtained differently and label each one of them. Thus, we obtain the required pie chart as shown in the figure below.



Q10.



Total percentage = 100

Central angle of each brand = $\left(\frac{\text{value (in \%) of each brand}}{100} \times 360\right)^{\circ}$

Calculation of central angles:

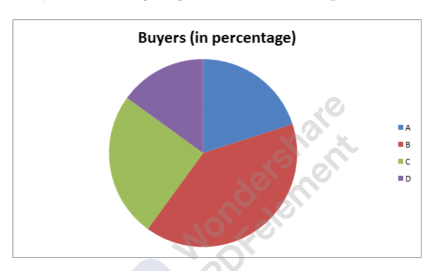
Brand	Buyers (in %)	Central angle
Α	20	72°
В	40	144°
С	25	90°
D	15	54°

Construction of pie chart

Steps of construction:

- 1. Draw a circle of any convenient radius.
- 2. Draw a horizontal radius of the circle.
- 3. Draw sectors whose central angles are 72°, 144°, 90° and 54°.
- 4. Shade the sectors so obtained differently and label each one of them.

Thus, we obtain the required pie chart as shown in the figure below.



Pie Charts RS Aggarwal Class 6 Solutions Ex 23B

Q01.

Answer:

(b)
$$37\frac{1}{2}$$
 °

Central angle of the sector representing travel expenses

$$= \left(\frac{\text{value of expenses on travel}}{\text{monthly income}} \times 360\right)^{\circ}$$

$$= \left(\frac{250}{2400} \times 360\right)^{\circ}$$

$$= 37 \frac{1}{2}^{\circ}$$

Q02.

Answer:

(c) 126°

Millionsting edulactice
Anink realing Central angle of the sector representing the sikh community

$$= \left(\frac{\text{value (in \%) of the sikh community}}{100} \times 360\right)^{\circ}$$

$$= \left(\frac{35}{100} \times 360\right)^{\circ}$$

$$= 126^{\circ}$$

Q03.



(a) 220

Let the required number of students be x.

Then we have:

$$\left(\frac{x}{1650} \times 360\right) = 48$$

$$\Rightarrow \frac{360x}{1650} = 48$$

$$\Rightarrow x = \left(48 \times \frac{1650}{360}\right)$$

 $\Rightarrow x = 220$

Hence, the number of students who opted for arts stream is 220.



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