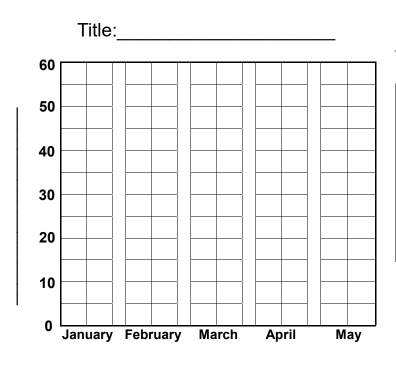


Newspapers double bar graph

Data and Graphing Worksheet

Students collected and recorded the weight of old newspapers for 5 months. Create a double bar graph and answer the questions.



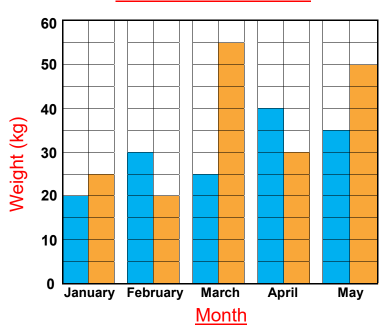
REMS		
Month	Weight of newspaper	
	Grade 4	Grade 5
January	20 kg	25 kg
February	30 kg	20 kg
March	25 kg	55 kg
April	40 kg	30 kg
May	35 kg	50 kg

- 1. In which month did grade 4 pupils collect the most newspapers?
- 2. In which month did grade 5 pupils collect the fewest newspapers?
- 3. How many kg of newspapers did the Grade 5 students collect?
- 4. How many months did Grade 5 students collect more newspapers than Grade 4 students?
- 5. Which month has the fewest newspapers collected?
- 6. What is the difference between the total collection of Grades 4 and Grade 5?

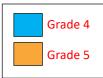


Answers

Title: Newspaper collection by Grade 4 and 5 students



HE.W.S			
Month	Weight of newspaper collected (kg)		
	Grade 4	Grade 5	
January	20 kg	25 kg	
February	30 kg	20 kg	
March	25 kg	55 kg	
April	40 kg	30 kg	
May	35 kg	50 kg	
iviay	35 kg		



In which month did grade 4 pupils collect the most newspapers?

April

In which month did grade 5 pupils collect the fewest newspapers?

February

How many kg of newspapers did the Grade 5 students collect?

180 kg

How many months did Grade 5 students collect more newspapers than Grade 4 students?

3 months

Which month has the fewest newspapers collected?

January

What is the difference between the total collection of Grades 4 and Grade 5?

30 kg