

Bar Graph Worksheet

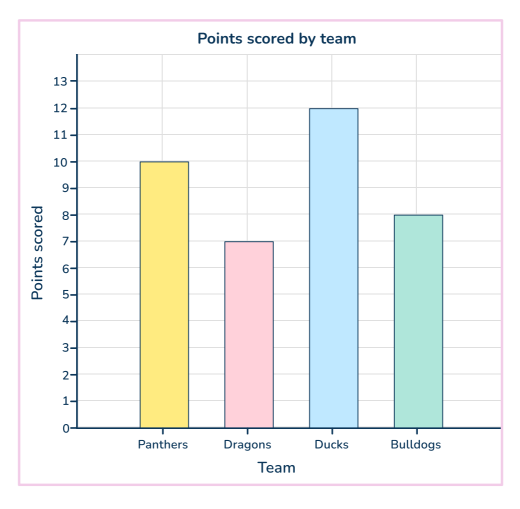
Measurement and Data

Grades 1 to 3

Skill Questions

Name:	
Date:	•••••

Use the bar graph below to answer questions 1-5.



1 How many points did the Dragons score?

								/	4	n	S	N	/6	er
í		-					Ī				-		-	1
ì														ì
6	÷	-	-	÷	÷	-	÷	÷	÷	-	÷	÷	-	9

2 How many points did the Ducks score?

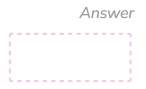
						/	4	n	S	V	/6	er
-	-	-	-	-	-	-	-	-	-	-	-	2
												t
												t
-	-	-	-	-	-	-	-	-		-	-	j

Bar Graph Worksheet | Grades 1 to 3

3 How many points did the Panthers and the Bulldogs score together?

								1	1	7:	51	N	e	r	
	-	-	-	-	-	-	-	-	-	-	-	-	-	'n	
														i	

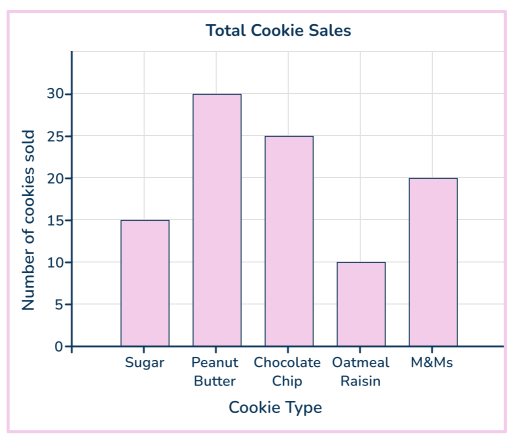
4 How many more points did the Ducks score than the Dragons?



5 How many more points did the Panthers score than the Bulldogs?



Use the bar graph below to answer questions 6-10.

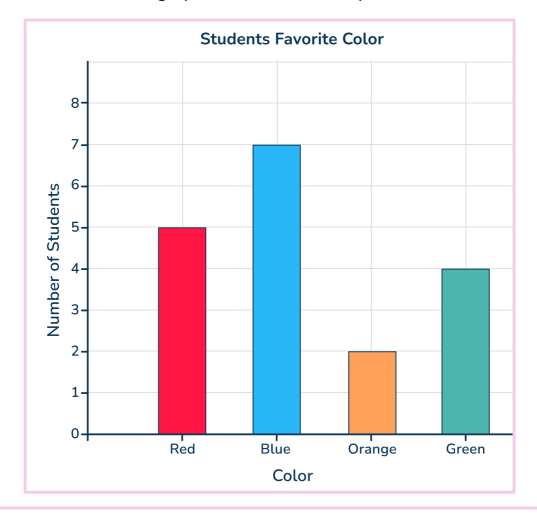


Bar Graph Worksheet	Grades	1 to 3
---------------------	--------	--------

6	How many Chocolate Chip, M&Ms and Peanut Butter cookie	s were sold?
		Answer
7	How many more Peanut Butter cookies were sold than Oatn	neal Raisin?
		Answer
8	How many more Sugar and Oatmeal Raisin cookies were sol cookies?	d than M&Ms
		Answer
9	How many total cookies were sold?	
		Answer
10	Which combination of cookie was more sold of: Sugar and M Raisin and Peanut Butter?	1&Ms or Oatmeal
		Answer

Applied Questions

Use the bar graph below to answer questions 1-3.



11 How many students are in the class?

								F	4/	7:	51	N	e	r
ė	-	-	-	-	-	-	-	-	-	-	-	-	-	5
L	-	-	-	-	-	-	-	-	-	-	-	-	-	J

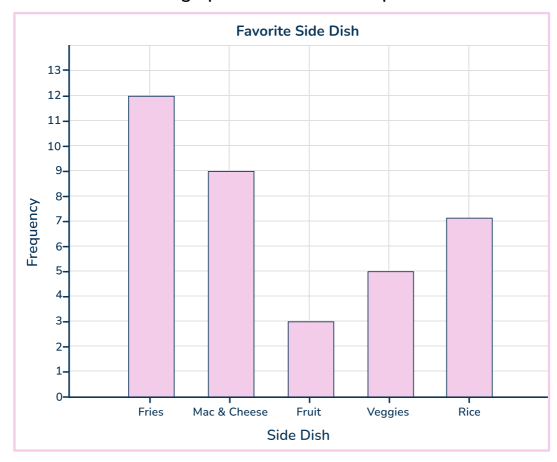
12 How many students chose red or blue as their favorite color?

-	-	-	-	-	-	-	-	-	-	-	-	-	'n
													1
													1
													1
													1
	÷	÷	÷	÷			÷	÷	-	÷	-	÷	J

13 How many more students chose green than orange?



Use the bar graph below to answer questions 4-5.



14	How many more students prefer fries or fruit over veggies or r	ice?
T	riott many more stadents prefer mes or mare over veggies or t	

									/	4	n	S	V	/6	9
i e	ć	-	-	-	-	-	-	-			-	-	-	-	
	i														

15 How many students chose either mac & cheese, veggies or fruit?

ı	-	-	-	-	-	-	÷	-	-	-	-	'n
i	÷	-			_	-		÷	÷	-	÷	J

Answers

Question number	Question	Answers	Standard
1	How many points did the Dragons score?	7 points	2.MD.D.10
2	How many points did the Ducks score?	12 points	2.MD.D.10
3	How many points did the Panthers and the Bulldogs score together?	18 points	2.MD.D.10
4	How many more points did the Ducks score than the Dragons?	5 points	2.MD.D.10
5	How many more points did the Panthers score than the Bulldogs?	2 points	2.MD.D.10
6	How many Chocolate Chip, M&Ms and Peanut Butter cookies were sold?	75 cookies	3.MD.B.3
7	How many more Peanut Butter cookies were sold than Oatmeal Raisin?	20 cookies	3.MD.B.3
8	How many more Sugar and Oatmeal Raisin cookies were sold than M&Ms cookies?	5 cookies	3.MD.B.3
9	How many total cookies were sold?	100 cookies	3.MD.B.3
10	Which combination of cookie was more sold of: Sugar and M&Ms or Oatmeal Raisin and Peanut Butter?	Oatmeal Raisin and Peanut Butter	3.MD.B.3

Bar Graph Worksheet | Grades 1 to 3 | Answers

Question number	Question	Answers	Standard
11	How many students are in the class?	18 students	2.MD.D.10
12	How many students chose red or blue as their favorite color?	12 students	2.MD.D.10
13	How many more students chose green than orange?	2 students	2.MD.D.10
14	How many more students prefer fries or fruit over veggies or rice?	3 students	3.MD.B.3
15	How many students chose either mac & cheese, veggies or fruit?	17 students	3.MD.B.3

Do you have a group of students who need a boost in math?

Each student could receive a personalized lesson every week from our specialist one-on-one math tutors.



Differentiated instruction for each student



Aligned to your state's standard



Scaffolded learning to close gaps

Speak to us







