



Printable assessments

CAMI Mathematics: Grade 4





5. Data handling

5.3 Report data: Picture and bar graphs

1. The table represents a summary of most played sports this last season. Use this information to complete a bar graph for this information.

Sport type	Number of times played
	A: 14
	B: 16
	C: 10
	D: 13





2. The table represents a summary of the type of transport that students use to Get to school each day. Complete the bar graph for this information.

Transport	Number of students
	A: 6
	B: 11
	C: 6
	D: 5



Printable assessments CAMI Mathematics: Grade 4

3. The table represents a summary of the fruit sales at the local grocer today. Complete the bar graph for this information.

Fruit	Number of fruit sold
	A: 10
	B: 3
	C: 10
	D: 5





4. The table represents a summary of the deserts chosen after the company dinner. Complete the picture graph using the information in the table.

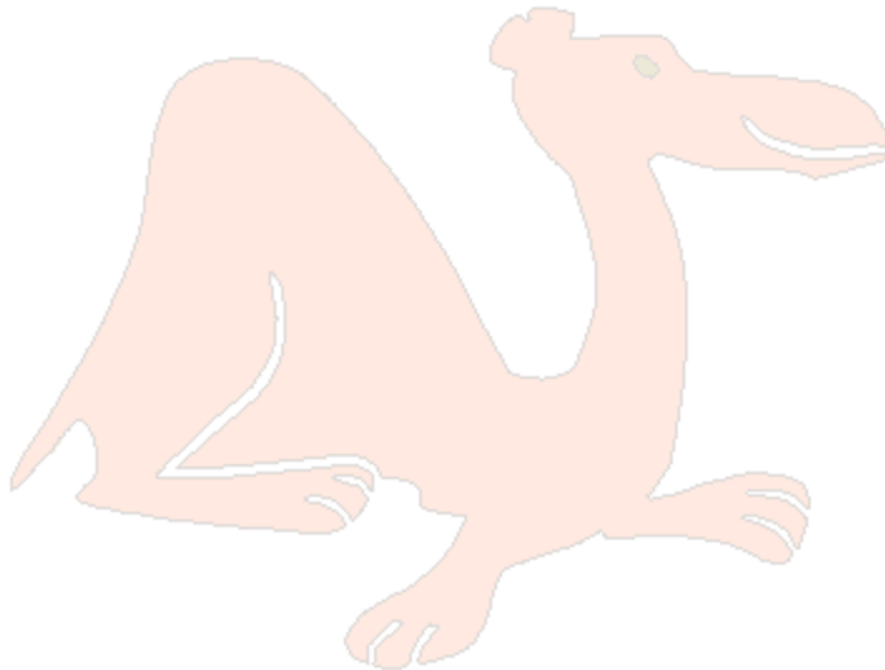
Desert type	Number of chosen deserts
	A: 15
	B: 35
	C: 50
	D: 40
# = 5	



Printable assessments CAMI Mathematics: Grade 4

5. The table represents a summary of the amount of road signs encountered at a holiday resort. Complete the picture graph for this information.

Sign type	Amount of signs encountered
	A: 57
	B: 6
	C: 12
	D: 48
# = 3	



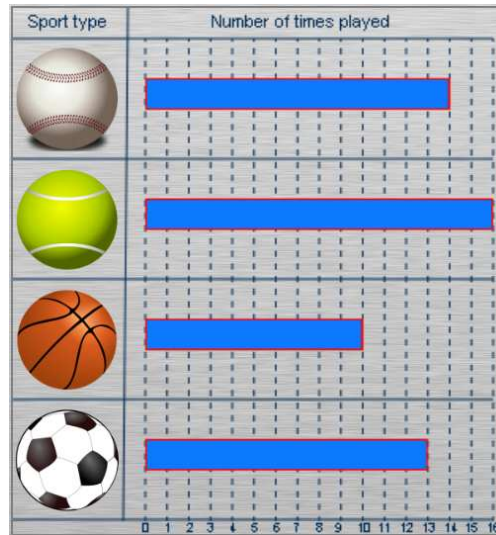


Printable assessments

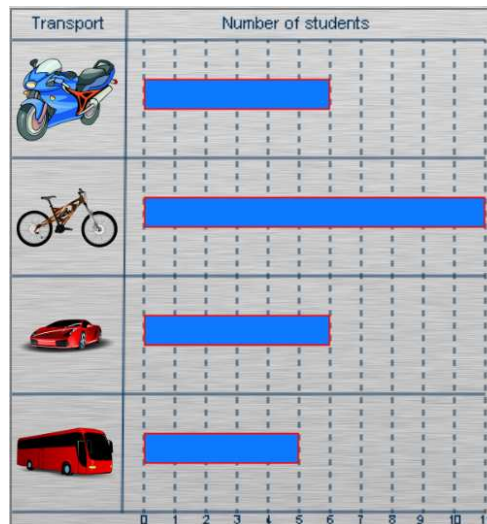
CAMI Mathematics: Grade 4

MEMO [10.1.2.2]

1. Most played sport.



2. Most popular means of transport.

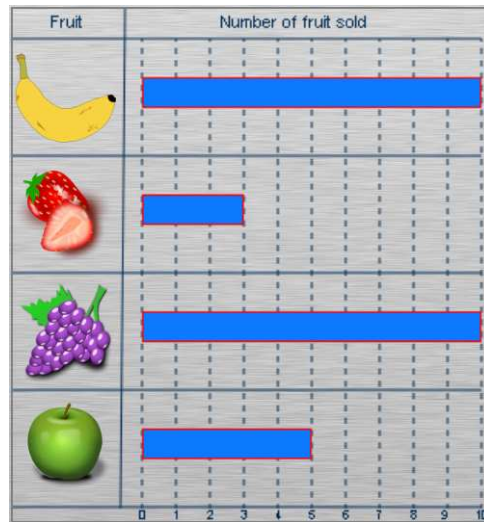




Printable assessments

CAMI Mathematics: Grade 4

3. Most popular fruit sold today.



4. Deserts chosen after dinner.





Printable assessments

CAMI Mathematics: Grade 4

5. Road signs in holiday resorts.

Sign type	Amount of signs encountered
	#####
	##
	###
	#####

