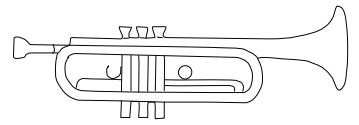


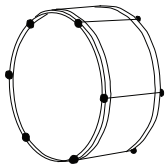
GRAPH GRAPPLERS: #6



Number of Students in Ms. Cornett's Band Class Studying Each Instrument

Clarinet									
Drum									
Flute									
Trombone									
Trumpet									
Tuba									
	1	2	3	4	5	6	7	8	

Ms. Cornett teaches the band class. They are preparing for their spring concert. She has 5 trumpet students, 7 drum students, 1 tuba student, 8 clarinet students, and 4 flute students. More information is in the graph. Finish coloring the graph.



What do the students call the man who assists Ms. Cornett?

They call him 5 3 4 8 7 2 6 7 1 6 4 .

Use your letter answers to the following questions to decode the riddle above.

- ___ 1. Which instrument is most popular? flute (a) clarinet (i) trumpet (v) drum (u)
- ___ 2. How many students are in the band? 21 (c) 8 (r) 27 (n) 25 (f)
- ___ 3. The number of trombone and trumpet students equals the number of ___ students.
flute (m) tuba (u) clarinet (o) drum (h)
- ___ 4. There are twice as many ___ players as flute players.
trombone (y) drum (o) clarinet (e) trumpet (t)
- ___ 5. How many different instruments are played in the class? 6 (t) 8 (p) 5 (s) 7 (w)
- ___ 6. How many more drummers are there than tuba players? 8 (k) 5 (s) 7 (g) 6 (d)
- ___ 7. The number of clarinet plus trumpet players is ___. 13 (a) 10 (r) 14 (w) 12 (s)
- ___ 8. Which instrument is least popular? trombone (w) tuba (b) flute (h) trumpet (l)