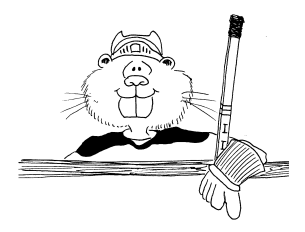


MATH PRE-VISIT ACTIVITY

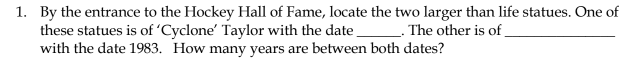
1.	Mathematical concepts can be found everywhere in our day-to-day lives. In the space below, discuss how mathematics are at work during a game of hockey. (i.e. statistics, geometry, data management, probability, etc.)

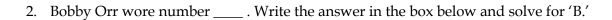




HALL VISIT MATH ACTIVITIES

The following questions will guide you through the museum in search of data that will help you solve these math questions. Hint: To help you find the answers, use the guide map found at the back.







3. Sidney Crosby wears number ____ (hint: check **Tissot World of Hockey**). Write the answer in the box below and solve for 'S.'

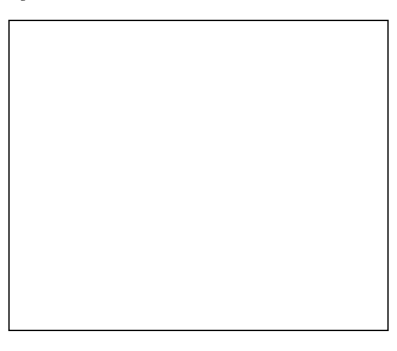


4. Visit the **Via Rail Stanley Cup Dynasties** section. On one wall, you will find enlarged Stanley Cup Bands representing Stanley Cup Dynasties. How many bands are there? Write the answer in the box and solve the equation:





5. In **The Mask presented by Imports Dragon** exhibit, you'll find many goalie masks on display. Using the space below, sketch a mask from the exhibit that has at least 4 different angles in its design.



6. In the **Esso Great Hall**, you'll find the Honoured Member Plaques. Locate the wall that has the most recently inducted players. The total number of squares on this wall is ______. The total number of occupied squares is ______. Using this information, determine what percentage of space is empty:





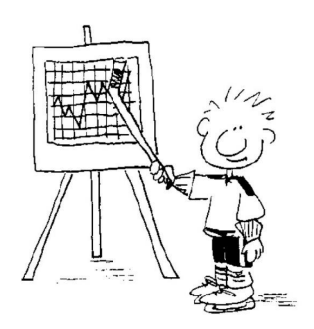
POST-VISIT MATH ACTIVITY

1. The Real Stats on Mr. Hockey

Gordie Howe, whose career spanned over thirty years, is considered one of the best players to don the blades and fire the puck into the back of the opposition's net. For this reason, he was given the title 'Mr. Hockey.'

Using a separate sheet of paper, answer the following question in essay format:

Examine Gordie Howe's professional career over his thirty-year span and assess which decade was his best. Use the information from the following pages to help with your answer.





HOCKEY HALL OF FARME EDUCATION PROGRAM



				Regular season				Playoffs			
Season	Club	Lea	GP	G	Α	TP	GP	G	Α	TP	
1945-46	Omaha	USHL	51	22	28	48	6	2	1	3	
1946-47	Detroit	NHL	58	7	12	22	5	0	0	0	
1947-48	Detroit	NHL	60	16	28	44	10	1	1	1	
1948-49ag	Detroit	NHL	40	12	25	37	11	*8	*3	* 11	
$1949\text{-}50^{\mathrm{afg}}$	Detroit	NHL	70	35	33	68	1	0	0	0	
1950-51 ^{beg}	Detroit	NHL	70	*43	*43	* 86	6	4	3	7	
1951-52 ^{bedfg}	Detroit	NHL	70	*47	39	* 86	8	2	*5	* 7	
1952-53bcdg	Detroit	NHL	70	*49	*46	* 95	6	2	5	7	
$1953\text{-}54^{\mathrm{bcfg}}$	Detroit	NHL	70	33	*48	* 81	12	4	3	7	
1954-55 ^{fg}	Detroit	NHL	64	29	33	62	11	*9	11	* 20	
1955-56a	Detroit	NHL	70	38	41	79	10	3	9	12	
$1956\text{-}57^{\text{bcdg}}$	Detroit	NHL	70	* 44	45	*89	5	2	5	7	
1957-58 ^{bd}	Detroit	NHL	64	33	44	77	4	1	1	2	
1958-59a	Detroit	NHL	70	32	46	78		-	-	-	
1959-60	Detroit	NHL	70	28	45	73	6	1	5	6	
1960-61a	Detroit	NHL	64	23	49	72	11	4	11	* 15	
1961-62a	Detroit	NHL	70	33	44	77	-	-	-	-	
1962-63 ^{bcd}	Detroit	NHL	70	*38	48	*86	11	7	9	*16	
1963-64a	Detroit	NHL	69	26	47	73	14	9	10	*19	
1964-65ag	Detroit	NHL	70	29	47	76	7	4	2	6	
$1965-66^{b}$	Detroit	NHL	70	29	46	75	12	4	6	10	
1966-67ae	Detroit	NHL	69	25	40	65		-	-	-	
1967-68 ^b	Detroit	NHL	74	39	43	82		-			
1968-69b	Detroit	NHL	76	44	59	103	-	-	4.1	-	
1969-70 ^b	Detroit	NHL	76	31	40	71	4	2	0	2	
1970-71	Detroit	NHL	61	23	29	52	-	-	-	-	
1971-72	Did Not P	lay									
1972-73	Did Not Play										
$1973\text{-}74^{\text{bdfg}}$	Houston	WHA	70	31	69	100	13	3	*14	17	
$1974\text{-}75^{\mathrm{bfg}}$	Houston	WHA	75	34	65	99	13	8	12	20	
$1975\text{-}76^{\mathrm{g}}$	Houston	WHA	78	32	70	102	17	4	8	12	
1976-77g	Houston	WHA	62	24	44	68	11	5	3	8	
1977-78	New England	WHA	76	34	62	96	14	5	5	10	
1978-79	New England	WHA	58	19	24	43	10	3	1	4	
1979-80	Hartford	NHL	80	15	26	41	3	1	1	2	

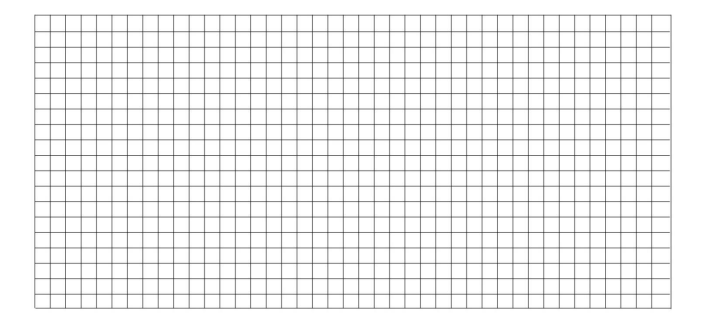
- a Second All-Star Team (right wing)
- b First All-Star Team (right wing)
- ^c League Scoring Championship
- d League's Most Valuable Player
- $^\circ$ $\;$ Award for outstanding service to hockey in the United States
- f League's Playoff Champion
- g First place team during regular season
- * League leader



HOCKEY HALL OF FARME EDUCATION PROGRAM



a. Draw a line graph showing the goal and point production from both regular season and playoffs.



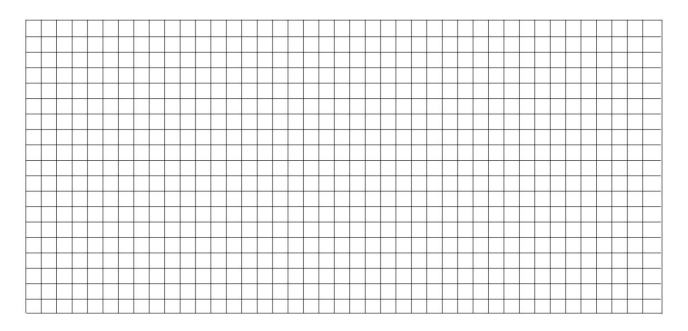
b. Calculate the mean or average and standard deviation of the goal and point production for the regular season and playoffs in each decade. Show your work below:



HOCKEY HALL OF FARME EDUCATION PROGRAM



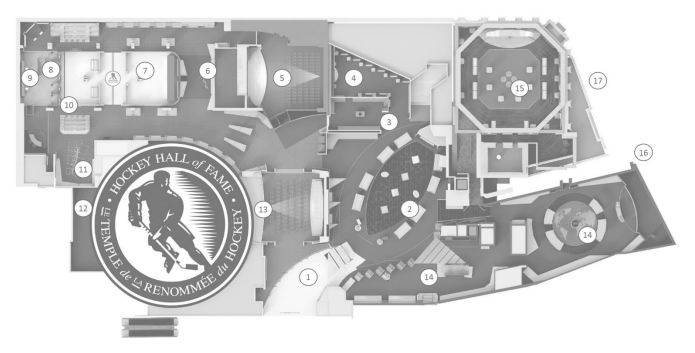
c. Draw a bar graph comparing the averages of goal and point production for the regular season and playoffs of each decade.



In making your final assessment, consider the championships, awards and honours he received during each decade. Other variables such as his age and how many games he played should also be taken into account.



HOCKEY HALL OF FAME GUIDE MAP



- 3. Canadiens Dressing Room
- 4. Stanley Cup Dynasties
- 5. TSN Theatre
- 6. Hometown Hockey
- 7. NHLPA Game Time
- 8. TSN/RDS Broadcast Zone
- 9. Video Game Kiosks

- 12. The Mask presented by Imports Dragon
- 13. Tim Hortons Theatre
- 14. Tissot World of Hockey
- 15. Esso Great Hall & NHL Trophies
- 16. Spirit of Hockey Retail Store
- 17. Exterior Sculptures