

## **Honor roll**

This report shows you the 10 top-performing students in each grade. For each student you can view the number of skills in which he or she has achieved proficiency and mastery. For comparison, this report also provides you with grade-level averages.

Students: All students
Subject: Science



## **Honor roll**

Rank <sup>1</sup>	Name	Skills mastered <sup>2</sup>	Skills proficient <sup>3</sup>			
Second grade						
1	MASIHA CHITSAZ	21	21			
2	SOHA HASSANPOUR	17	17			
3	MEHRSA MAHDAVI	15	16			
4	MAZHARULHAQ SHUJA UL HAQ	13	14			
5	SADEGH MOHSENI FARD	12	12			
6	ARSAM ABBASIAN KHORASANI SEYED	10	10			
7	YASIN VAHIDI	9	10			
8	AEIN KHADEMI	9	9			
9	SEDNA AHRARI	8	9			
10	SAEID MOHSENI FARD	8	8			
10	HELEN NOBAKHT	8	8			
Second g	rade average	5	5			
Third grade						
1	HESAM SHEKARI	14	15			
2	PEDRAM AZIZI	13	14			
3	AYESHEH DASTAVIZ	12	13			
3	POUYA MORTEZAEI	12	13			
5	AMIR ALI MOGHAMES ZADEH SEYED	9	9			
6	SALEH HASHEMI SEYED	7	8			
7	PARSA FARZANMEHR	7	7			
7	DILAN FIROUZI HEIDARANLOU	7	7			
7	MARVAN FIROUZI HEIDARANLOU	7	7			
7	HELIA NOBAKHT	7	7			
Third grad	de average	2	3			
Fourth grade						

## **Honor roll**

Rank <sup>1</sup>	Name	Skills mastered <sup>2</sup>		Skills proficient <sup>3</sup>		
1	MOHAMMAD ERFAN SHOJAEI ARANI	10		11		
2	MELIKA POULADIAN	8		9		
3	HAMED BAHRPIMA	4		4		
4	HESAM BANIABBASI	3		3		
4	HIRAD KHANI	3		3		
4	NIYAYESH NOWROUZI SHAD	3		3		
4	MOHAMMAD SHEKOUHI	3		3		
4	FARZAD TAWAFI	3		3		
4	MOHSEN ZERAEI	3		3		
10	FIROZA HAJI AJMAL	2		3		
10	BEHNOOSH HASHIMI	2		3		
10	PARHAM MAZAREI	2		3		
Fourth grade average		2		2		
Fifth grade						
1	MOBINA HOZHABRI	11		14		
2	EBRAHIM KARIMI	10		13		
3	HELENA TEIMOURIAN TABRIZI	10		12		
4	RAYAN NASIRI	9		12		
5	ARSHIA BAHREMAN	9		10		
5	ARASH KAVEH	9		10		
5	SABA MARDANI	9		10		
5	ABDOL GHADER NAZARI	9		10		
9	HELIA BETIAR	9		9		
9	NORA SADAT JAHED	9		9		
Fifth grad	Fifth grade average			6		

<sup>&</sup>lt;sup>1</sup>Students are ranked by the number of skills they have mastered. If there is a tie, the number of skills proficient will be used as a tie breaker.

<sup>&</sup>lt;sup>2</sup>The total number of skills mastered. A student masters a skill by reaching a SmartScore of 100. IXL's SmartScore is based on a proprietary algorithm that is designed to give you an accurate assessment of your students' current understanding of a particular skill.

<sup>&</sup>lt;sup>3</sup>The total number of skills that the student is proficient in. A student is proficient in a skill once he or she reaches a SmartScore of 70 or above.