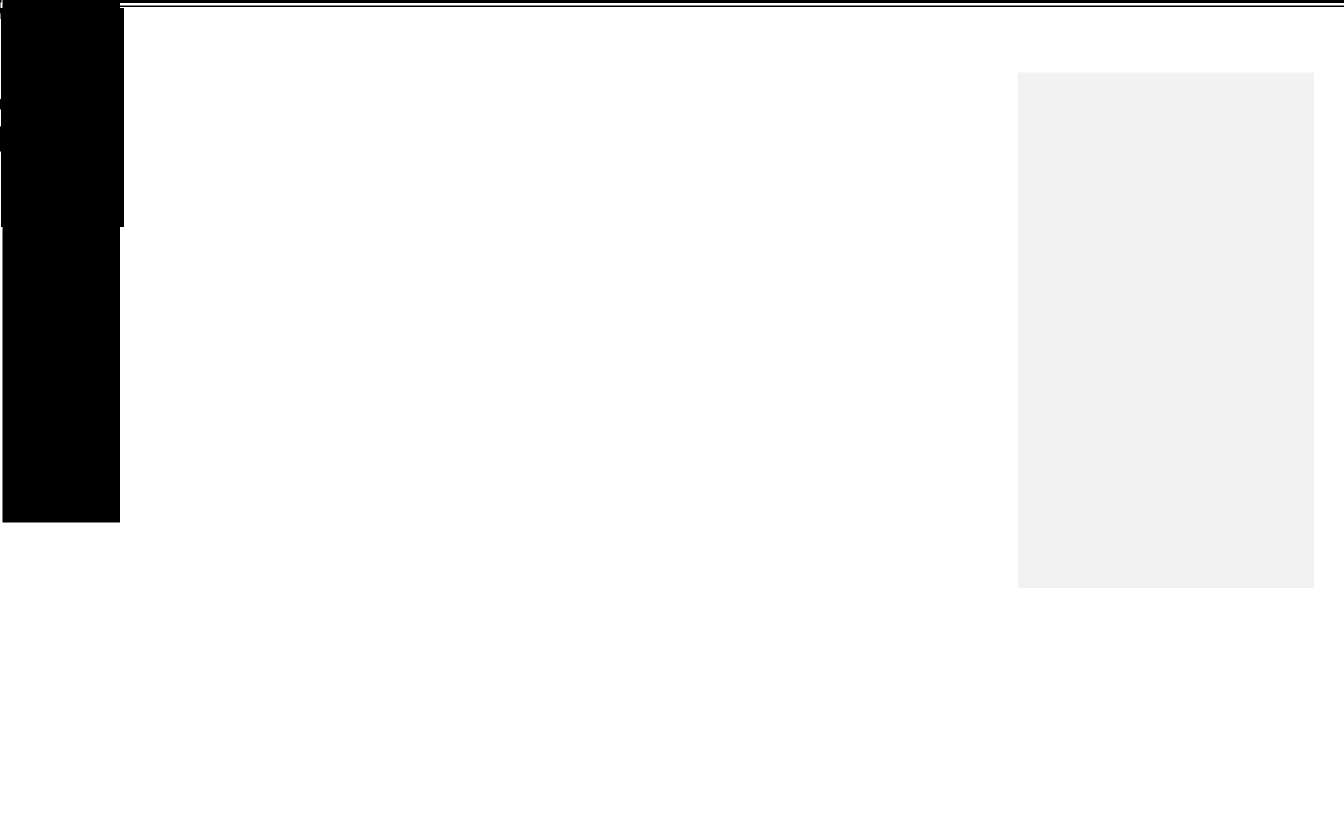
Astronomy Side by Side





	Science concepts. The student <u>understands</u> the benefits and challenges of <u>expanding our knowledge</u> of the universe. The student is expected to:	ASTRO.14	Science concepts. The student recognizes the benefits and challenges of space exploration to the study of the universe. The student is expected to:	
SCIENCE.ASTRO.16.A	describe and communicate the historical development of human space flight and its challenges;	ASTRO.14.A	identify and explain the contributions of human space flight and future plans and challenges;	
SCIENCE.ASTRO.16.B	describe and communicate the uses and challenges of robotic space flight;	ASTRO.14.B	recognize the advancement of knowledge in astronomy through robotic space flight;	
SCIENCE.ASTRO.16.C	evaluate the evidence of the existence of /TT1 alf@.ch@@mdetaglooi7alyl11Tf4.0560Td(of)Ti/T10	f()zonT11Tf2.030Td(ar	d)Tj/T1 <u>0</u> 1501Tf(TT11Tf1. 5 60Td(challenges)Tj/T1 <u>0</u> 1Tfpotj/T)Tj11Tf4.6110Td(through)Tj/T1 <u>5</u> 9 Td(explori	abl11Tf4.0560Td(of)Tj/T1 <u>0</u> 1Tf1Tf()0getar11Tf4.6110Td(through)Tj/T ßTA ST(()bo
		•		