

## ACTS LIFE SCIENCE CALENDAR SEPT OCT

DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
SEPT 7-10			Read Ch 1 p1-7 Answer SR 1A	Read p7-13 SR 1B
DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
SEPT 13-17	class: measuring accuracy & popcorn science	Read Ch3 p33-38 SR 3A	Read p39-41 SR 3B	Read p42-46 SR 3C
DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
SEPT 20-24	pH, proteins, enzymes	<b>READ CH2 P21-24</b> READ HANDOUT ON BEES	READ P 25-26 2A & 2B	READ P26-30, SR 2C
DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
SEPT 27-OCT1	GUEST PRESENTATION ON THE IMPORTANCE OF HONEYBEES	Read Ch4 p55-62 SR 4B p62	ONLINE WORK AT THESE LINKS--PLEASE WATCH <a href="https://www.youtube.com/watch?v=RKA8_mif6-E">https://www.youtube.com/watch?v=RKA8_mif6-E</a> <a href="https://www.youtube.com/watch?v=X-w98KA8UqU">https://www.youtube.com/watch?v=X-w98KA8UqU</a>	
DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
OCT 4-8	Microscope workshop	<a href="http://www.youtube.com/watch?v=0c8acUE9ltw">http://www.youtube.com/watch?v=0c8acUE9ltw</a> ABOVE WEBSITE SHOWES OSMOSIS--MUTE THE SOUND WEBSITE BELOW IS ON DIFFUSION <a href="https://www.youtube.com/watch?v=Peg1yaB2bsk">https://www.youtube.com/watch?v=Peg1yaB2bsk</a>		Read Ch4 p49-54 SR 4Ap54
DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
OCT 11-15	Gummy Bear Osmosis & Diffusion	Read Ch5 p65-67 SR 5A p68	Read p68-70 SR 5B p71	Read p71-73 SR 5C p73
DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
OCT 18-22	Osmosis & Turgor pressure Introduction to planaria	Read Ch6 p79-84 SR 6A p84 WORK ON PLANARIA DATA	READ HANDOUTS ON PLANARIA PLANARIA DATA	PLANARIA DATA
DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
OCT 25-29	MITOSIS & DNA MOLECULES HAND IN PLANARIA DATA	READ P84 BEGINNING "HOW GEN FUNCTION" THRU P87	READ P93-97 SR 7A P97	READ P98-104 SR 7B P104
DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
NOV 1-5	STUDENTS WILL RECEIVE REPORT TOPICS TODAY ASSEMBLE SPUDOODLES	READ P107-112 SR 8A P113	READ P 113-120 SR 8B P120	BEGIN WORKING ON REPORTS
NOV 8-12	GENETICS			

ACTS LIFE SCIENCE CALENDAR SEPT OCT

ACTS LIFE SCIENCE CALENDAR SEPT OCT

ACTS LIFE SCIENCE CALENDAR SEPT OCT