

AGENDAS FOR THE WEEK: *01/12 – 01/16*

	TUESDAY (B) 12:55 – 1:55	TUESDAY (B) 1:54 – 2:49	THURSDAY (B) 12:55 – 1:55	THURSDAY (B) 1:54 – 2:49	FRIDAY (C)
	TEKS B.6(A) I can relate disruptions of the cell cycle to how they lead to the development of diseases. B.6(C) I can explain the importance of the cell cycle to the growth of organisms, including an overview of the stages of the cell cycle and deoxyribonucleic acid (DNA) replication models	TEKS B.6(A) I can relate disruptions of the cell cycle to how they lead to the development of diseases. B.6(C) I can explain the importance of the cell cycle to the growth of organisms, including an overview of the stages of the cell cycle and deoxyribonucleic acid (DNA) replication models	TEKS B.6(A) I can relate disruptions of the cell cycle to how they lead to the development of diseases. B.6(C) I can explain the importance of the cell cycle to the growth of organisms, including an overview of the stages of the cell cycle and deoxyribonucleic acid (DNA) replication models	TEKS B.6(A) I can relate disruptions of the cell cycle to how they lead to the development of diseases. B.6(C) I can explain the importance of the cell cycle to the growth of organisms, including an overview of the stages of the cell cycle and deoxyribonucleic acid (DNA) replication models	TEKS
	Objective(s): SWBAT *Describe mitosis by depicting its stages using paper cutouts	Objective(s): SWBAT *Describe mitosis by depicting its stages using paper cutouts	Objective(s): SWBAT *correctly identify the steps of mitosis using a microscope by drawing observations	Objective(s): SWBAT *correctly identify the steps of mitosis using a microscope by drawing observations	Objective(s): SWBAT * * *
P	Time: 10 Engage Telephone game	Time: Engage Notice and wonder	Time: Bell Ringer Hand out agendas STAAR test question Check guided notes	Time: Bell Ringer Hand out agendas	Time: Engage
L A	Time: 15 Explain Guided Notes Time: 30 Explore To build a cell Time: 5 mins Elaborate Mitosis hand signs	Time: 15 Explain Guided Notes Time: 30 Explore To build a cell Time: 5 mins Elaborate Mitosis hand signs	Time: Engage Mitosis Hand Signs Time: 30 Explore To build a cell Time: 30 Elaborate Lab Activity	Time: 10 Explain Guided Notes Time: 5-10 Engagement Mitosis hand signs Time: 30 Explore: To build a cell Time: 30 Elaborate Lab Activity	Time: Explore Explain Elaborate

N	Time: Evaluate and Summary STAAR questions:	Time: Evaluate and Summary N/A	Time:5 Evaluate and Summary When the axolotl, a type of salamander, loses its legs or tail, it can regenerate the damaged tissue and regrow these body parts. Which statement describes the cellular processes that will MOST LIKELY occur when an axolotl loses its tail? Answer: D	Time: Evaluate and Summary N/A	Time: Evaluate and Summary
Resources:	<u>Slides:</u> Amoeba sisters handout spanish and english To build a cell spanish and english	<u>Slides</u> Notice and Wonder handout spanish and english Amoeba sisters handout spanish and english To build a cell spanish and english	Slides: Lab Activity Handout Spanish and English Slides	Slides:	Slides:
Accessibility:	Captions on Remind them to read the next question before moving on 2 minutes per drawing Put the smaller images in a circle or a box	Captions on Remind them to read the next question before moving on 2 minutes per drawing Put the smaller images in a circle or a box			