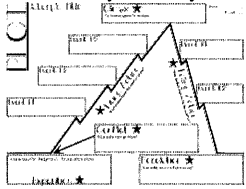
Summer Reading Project

You will become the director and producer of a movie for a new book. To prepare for the filming you will have to study the story, cast the film and create a trailer to motivate movie goers to see it.

Part 1: Study the Story: Construct the Story Plot Line.



- 1. You must choose a book of your liking. It should be at your reading level and be a challenge to you.
- 2. Read the book thoroughly, maybe twice so that you know the story well.
- 3. Create a story plot line on a poster that include the following:
- A. The exposition: the setting and list of main characters.
- B. The Problem: note it at the base of the plot line.
- C. The rising action events: you should include a minimum of 12.
- D. The Climatic Event: what event is at the height of the suspense of the story.
- E. Falling Action Events: a minimum of 4 that spells out the solution.

Make your plot line interesting and colorful. Maybe include some pictures on the open spaces.

Part II: Casting Chart

- 1. Create a casting chart for your movie.
 - A. List all of the characters in the book.
- B. Research actors and actresses that you think might be able to play the parts.
- C. Match the actors and actresses by what roles they have played in past films or on stage.
- D. On your chart list your title of Casting Chart at the top.
 - 1. List the roles on the left with a short character sketch for each.
 - 2. On the right place a picture of your actor or actress.
 - 3. Create a square box next to each picture bout 3x4 inches.
- A. Inside the box write your justification for picking that particular actor or actress.
 - B. Do this for all of the main characters- a minimum of 5.

III. The Movie Trailer

- A. Create a trailer to advertise your coming attraction. There are applications on line if you do not know how to go about this.
 - B. You may use your family or friends to help you.
 - C. Be creative and have fun with it.

Math Summer Work 2021

4th Graders going into 5th Grade

Each week you will need to work on each IXL code for 20-30 minutes and work on multiplication or division facts. To practice your facts, you can use flashcards, workbooks, IXL codes (provided below) or use an online math game. Use the chart below to document your progress on your summer work. If you master any of the required IXL codes, additional codes are provided below to practice skills we have worked on this year. Every week your parents need to check your progress and sign stating you have completed the assignment.

6/21: Week 1 - Adding Multi-Digit Numbers								
IXL RG2	Score:	IXL ZPY	Score:	Facts Practice	Method:			
Parent Signature:								
6/28: Week 2 - Subtracting Multi-Digit Numbers								
IXL VPX	Score:	IXL 9X2	Score:	Facts Practice	Method:			
Parent Signature:								
7/5: Week 3 - 1	7/5: Week 3 - Multi-Digit Multiplication							
IXL VCM	Score:	IXL GDW	Score:	Facts Practice	Method:			
Parent Signature	e:							
7/12: Week 4 - Multi-Digit Multiplication								
IXL HZX	Score:	IXL QKB	Score:	Facts Practice	Method:			
Parent Signature:								
7/19: Week 5 - Multi-Digit Multiplication								
IXL UR9	Score:	IXL WKL	Score:	Facts Practice	Method:			
Parent Signature:								
7/26: Week 6 - Multi-Digit Multiplication								
IXL MLC	Score:	IXL GZG	Score:	Facts Practice	Method:			
Parent Signature:								

8/2: Week 7 - Multi-Digit Division								
IXL 7BS	Score:	IXL 4T7	Score:	Facts Practice	Method:			
Parent Signature:								
8/9: Week 8 -Multi-Digit Division								
IXL QMT	Score:	IXL 5WV	Score:	Facts Practice	Method:			
Parent Signature:								
8/16: Week 9 - Multi-Digit Division								
IXL GE8	Score:	IXL DKK	Score:	Facts Practice	Method:			
Parent Signature:								
8/23: Week 10 - Multi-Digit Division								
IXL J8D	Score:	IXL 2K3	Score:	Facts Practice	Method:			
Parent Signature:								

Additional IXL Codes for skills practice if needed (report score below if used)

Multiplication Facts	Division Facts	Fractions	Geometry
UHZ NLU FW9 76F	YFU R95 7TL XZA	3R5 KKS PDU AVF FXD XBR 9AS 6PM 7BJ D7F	9MK LUJ 8VQ YUA DSU TCQ 7QK 58M R5K NCN R9K